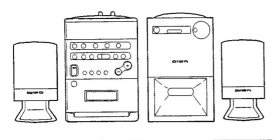
alua

LCX-9



COMPACT DISC STEREO SYSTEM

BASIC TAPE MECHANISM : 2ZM − 1 R2N

• BASIC CD MECHANISM: KSM - 2101BAM

• TYPE E, K, Z, HM, HR

改 定 版 [REVISION PUBLISHING]

SYSTEM	CD - CASSEIVER	CENTER SPEAKER	SATELLITE SPEAKERS	REMOTE CONTROLLER
LCX - 9	CX - L9	TS – L9	SX - L9	RC - L7

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SPECIFICATIONS

<FM section>

Frequency range

Antenna

87.5 MHz to 108 MHz 75 ohms (unbalanced)

<AM (MW) section>

Frequency range

AM 531 (530) kHz to 1602 (1710)

kHz (9 kHz/10 kHz step)

Antenna

Loop antenna

<SW section>

Frequency range

SW1: 3200 kHz to 7300 kHz SW2: 9.5 MHz to 21.85 MHz

Wire antenna

<LW section > (E, K, Z models only)

Frequency range Antenna

153 kHz to 288 kHz Loop antenna

<Timer section>

Program timer Sleep timer

On-timer, capable of free setting Capable of setting in 10-minute increments, 120 minutes maxi-

mum

<Amplifier section>

Power output

 $10\,W + 10\,W$ (12 ohms, T.H.D. $10\,\%$

7.5 W + 7.5 W (12 ohms, T.H.D.

1% 1kHz)

<Cassette deck section>

Track format

Frequency response

4 tracks, 2 channels CrO₂ tape: 50 - 16000 Hz

Signal-to-noise ratio

Tape speed

Recording system

Erasure system

Head

Normal tape: 50 - 15000 Hz 50 dB

4.8 cm/sec. (17/8 ips)

AC bias

AC erase

Recording/playback head x 1

Erasure head x 1

<CD player section>

Disc

Scanning method

Laser

Rotation speed Error correction

No. of channels D-A conversion Wow/flutter

Compact disc

Non contact optical scanner (semiconductor laser application) Semiconductor laser ($\lambda = 780 \text{ nm}$) Approx. 500 rpm - 200 rpm (CLV)

Cross Interleave, Reed Solomon

code

2 channels 16-bit linear Unmeasurable SPEAKER TS-L9

Power requirements

Cabinet type

1 way, bass reflex (Magnetism sealed type)

100 mm (4 in.) cone type woofer

8 ohms

TS-L9 HR, HM:

AC 110 - 120 V/220 - 240 V,

switchable 50/60 Hz

TS-L9 E, Z : AC 230 V, 50 Hz TS-L9 K: AC 240 V, 50 Hz

50 W

Power consumption

Power output

25 W (8 ohms, T.H.D. 10 % 170 Hz) 20 W (8 ohms, T.H.D. 1 % 170 Hz)

Dimensions (W \times H \times D)

140 × 238 × 296 mm $(5^5/8 \times 9^3/8 \times 11^3/4 \text{ in.})$

Weight

Speaker

Impedance

3.6 kg (7.9 lbs.)

SPEAKER SX-L9

(These values are for one speaker)

Speaker

Weight

Impedance

80 mm cone type

12 ohms

Dimensions (W \times H \times D)

100 × 135 × 118 mm $(4 \times 5^3/8 \times 4^3/4 \text{ in.})$ With the speaker stand: 100 × 197 × 118 mm $(4 \times 7^7/8 \times 4^3/4 \text{ in.})$

350 g (0.77 lbs.) With the speaker stand:

406 g (0.89 lbs.)

<GENERAL>

Power requirements

LCX-9 HR, HM:

AC 120 V/220 V/240 V, switch-

able 50/60 Hz

LCX-9 E, Z: AC 230 V, 50 Hz LCX-9 K: AC 240 V, 50 Hz

Power consumption

CX-L9 (main unit): HR: 58 W HM: 42 W E, K, Z: 90 W

LCX-9 (with the speaker):

HR: 108 W HM: 62 W E, K, Z: 140 W

Dimensions (W \times H \times D)

Main unit: 140 × 238 × 253 mm $(5^5/8 \times 9^3/8 \times 10 \text{ in.})$

System (placed horizontally): 480 × 238 × 296 mm $(19 \times 9^{3}/_{8} \times 11^{3}/_{4} \text{ in.})$ Main unit: 3.5 kg (7.7 lbs.)

Weight

System: 7.9 kg (17.4 lbs.) (containing the speaker stands)

Design and specifications are subject to change without notice.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION. BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.



- Caution: Invisible laser radiation when open and interlocks defeated avoid exposure to beam.
 - Advarsel: Usynlig laserståling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

VAROITUS!

Laiteen Käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla saattaa altistaa käyt-täjän turvallisuusluokan 1 ylittävälle näkymättömälle lasersäteilylle.

VARNING!

Om apparaten används på annat sätt än vad som specificeras i denna bruksanvising, kan användaren utsättas för osynling laserstrålning, som överskrider gränsen för laserklass 1.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

ATTENTION

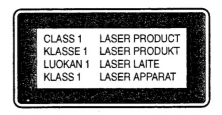
L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

ADVARSEL!

Usynlig laserståling ved åbning, når sikkerhedsafbrydereer ude af funktion. Undgå udsættelse for stråling.

This Compact Disc player is classified as a CLASS 1 LASER product

The CLASS 1 LASER PRODUCT label is located on the rear

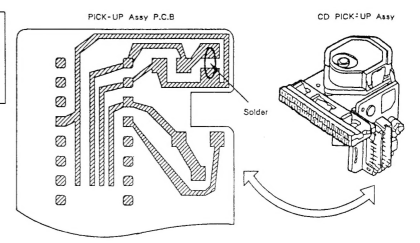


Precaution to replace Optical block

(KSS - 210B)

Body or clothes electrostatic potential could ruin laser diode in the optical block. Be sure to ground body and workbench, and use care the clothes do not touch the diode.

 After the connection, remove the solder shown in the right figure.



ELECTRICAL MAIN PARTS LIST (CX - L9)

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	カンリ NO.	DESCRIPTION	REF. NO	PART NO.	, カンリ NO.	DESCRIPTION
IC	87-017-474-010 87-020-454-010 87-001-942-019	IC, CXA178 IC, DN6851 IC, LA1265	S(G)		87-001-913-089 87-020-027-089 87-001-911-089 87-027-286-089 87-020-125-089	C-DIODE, 1 ZENER, UTZ ZENER, HZ5	SS184 J4. 7A (TAPG) C1
	83-CT2-664-010 87-002-901-089 87-017-475-010 87-020-446-019 87-017-486-089 87-001-376-019	IC, UPD780 IC, BU4094 IC, CXD251 IC, TA7343 IC, BA6397 IC, LC7218	BF 70 AP FP		87-020-583-089 87-027-332-089 87-020-589-089 87-020-591-089 87-020-339-089		2CZ11Y
	87-002-657-089 87-017-429-089 87-002-900-089 87-001-982-019 82-MXE-602-010	IC, BA3830 IC, TDA131 IC, BU4051 IC, TA7291 IC, GP1U58	F 1A(T) BF S 1Y		87-001-912-089 87-002-225-019 87-027-469-080 87-001-820-010 87-002-743-089	ZENER, UTZ DIODE, DBF ZENER, HZ1 DIODE, GP1 ZENER, MTZ	40C-K10 6-2 5B(F) J33B
	87-017-360-080 87-017-022-089 87-002-290-019 87-027-842-089 87-001-607-089 87-017-541-080	IC, SC7S04 IC, NJM206 IC, BA3126 IC, NJM290 IC, NJM455 IC, M65830	8M-D(T1) F 4M	MAIN C.B C9 C11	87-017-164-089 87-010-374-089 87-010-374-089	CAP, E 47- CAP, E 47-	10
	87-002-226-019 87-027-739-019 87-017-421-089 87-002-967-089	IC, TA8220 IC, NJM455 IC, TC9212 IC, BU4052	H 6D F BF	C12 C13 C301	87-010-318-089 87-010-405-089 87-012-156-089 87-012-156-089	C-CAP, S 4 CAP, E 10- C-CAP, 220 C-CAP, 220	7P-50 CH 50 SME P CH P CH
Δ	87-002-218-010 87-020-730-089 87-001-132-089	IC, XRC545 IC, TC4069 IC, ICP-N3	UBF	C303 C304 C305 C306	87-010-197-089 87-010-197-089 87-010-189-089 87-010-189-089	C-CAP, S 0. C-CAP, S 0. C-CAP, S 8: C-CAP, S 8:	.01-25 B 200P-50 B
TRANSISTO	89-503-025-089 89-327-124-089	C-FET, 2SK C-TR, 2SC2	712Y	C307 C308 C309 C310 C311	87-010-405-089 87-010-405-089 87-010-404-089 87-010-404-089 87-010-178-089	CAP, E 10-1 CAP, E 10-1 CAP, E 4.7 CAP, E 4.7 C-CAP, S 10	50 SME -50 SME -50 SME
	87-026-463-089 89-327-143-089 89-113-187-889 87-026-235-089 87-026-237-089	TR, 2SA933 C-TR, 2SC2 TR, 2SA131 C-TR, DTC1 C-TR, DTC1	714(0) 8TU 14EK 24XK	C312 C312 C312 C312 C312 C313	87-010-178-089 87-010-178-089 87-010-178-089 87-010-178-089 87-012-140-089	C-CAP, S 10 C-CAP, S 10 C-CAP, S 10 C-CAP, S 10 C-CAP, S 4	000P-50 B 000P-50 B 000P-50 B
	89-502-114-089 89-112-134-089 89-113-625-089 89-109-521-089	FET, 2SK21 C-TR, 2SA1 C-TR, 2SA1 TR, 2SA952	1Y (E, Z, K) 213Y 362GR (TAPG) K	C314 C315 C316 C317	87-012-140-089 87-010-185-089 87-010-185-089 87-010-184-089	C-CAP, S 47 C-CAP, S 39 C-CAP, S 39 C-CAP, S 30	900P-50 B 900P-50 B 300P-50 B
	89-327-125-089 87-026-233-089 87-026-239-089 89-505-445-080 87-026-230-089	C-TR, 2SC2 C-TR, DTA1 C-TR, DTC1 FET, 2SK54 C-TR, DTA1	14TK 14TK 4E (HM)	C318 C319 C320 C321 C322	87-010-184-089 87-010-180-089 87-010-180-089 87-012-154-089 87-012-154-089	C-CAP, S 33 C-CAP, S 15 C-CAP, S 15 C-CAP, S 15 C-CAP, S 15	500P-50 B 500P-50 B 50P-50 CH
	89-502-094-089 87-026-214-089 89-111-624-089 87-026-462-089	C-FET, 2SK TR, DTA114 C-TR, 2SA1 TR, 2SC174	209Y YS 162Y OS RS〈HM〉	C323 C324 C325 C326	87-010-182-089 87-010-182-089 87-010-402-089 87-010-402-089	C-CAP, S 22 C-CAP, S 22 CAP, E 2. 2- CAP. E 2. 2-	200P-50 B 200P-50 B -50 SME -50 SME
	89-320-011-089 89-318-155-089 89-318-154-089 87-026-213-089 89-113-188-089	TR, 2SC200 TR, 2SC181 TR, 2SC181 C-TR, DTC1 TR, 2SA131	5(GR)(HM) 5Y(HM) 14YK T147	C327 C328 C329 C330	87-012-156-089 87-012-156-089 87-010-374-089 87-010-374-089	C-CAP, 220F C-CAP, 220F CAP, E 47-1 CAP, E 47-1	CH CH
	87-026-210-089 89-332-654-089 87-026-211-089 89-333-266-089 87-026-227-080	C-TR, DTC1 C-TR, 2SC3; C-TR, DTA1; C-TR, 2SC3; C-TR, DTA1;	265Y 44EK T147 326B	C351 C352 C353	87-010-260-089 87-010-371-089 87-010-183-089 87-010-183-089	CAP, E 47-2 CAP, E 470- C-CAP, S 27 C-CAP, S 27 C-CAP, S 27	-6. 3 700P-50 B
	89-113-188-080 89-212-923-019 89-213-702-019 89-332-665-089	TR, 2SA131; TR, 2SB129; TR, 2SB137; TR, 2SC326;	BU (HM) 2F DE	C355 C356 C357 C359	87-010-183-089 87-010-197-089 87-010-260-089 87-010-178-089 87-010-405-089	C-CAP, S 27 C-CAP, S 0. CAP, E 47-2 C-CAP, S 10 CAP, E 10-5	01-25 B 25 SME 000P-50 B
DIODE	87-020-465-089	DIODE, 1SS		C501 C502 C503 C504	87-010-401-089 87-010-401-089 87-012-140-089 87-012-140-089	CAP, E 1-50 CAP, E 1-50 C-CAP, S 47 C-CAP, S 47	SME SME OP-50 CH

REF. NO	PART NO.	カンリ NO.	DESCRIPTION	REF. NO	PART NO.	カンリ NO.	DESCRIPTION
C505 C506 C511 C512 C521	87-010-405-089 87-010-405-089 87-010-405-089 87-010-405-089 87-010-248-089	CAP, E 1 CAP, E 1 CAP, E 1 CAP, E 1 CAP, E 2	0-50 SME 0-50 SME 0-50 SME 0-50 SME 0-50 SME 20-10 SME	C747 C748 C751 C752 C753	87-010-400-089 87-010-400-089 87-010-401-089 87-010-401-089 87-010-400-089	CAP, E 0. 4 CAP, E 1-5 CAP, E 1-5	7-50 SME 0 SME 0 SME
C522 C531 C532 C535 C536	87-010-388-089 87-010-401-089 87-010-401-089 87-010-263-089 87-010-263-089	CAP, E 1 CAP, E 1 CAP, E 1 CAP, E 1 CAP, E 1	000-25V SME -50 SME -50 SME 00-10 00-10	C754 C755 C756 C757 C758	87-010-400-089 87-012-154-089 87-012-154-089 87-010-401-089 87-010-401-089	C-CAP, S 1 C-CAP, S 1 CAP, E 1-5	50P-50 CH 50P-50 CH 0 SME
C537 C538 C539 C541 C542	87-010-260-089 87-010-374-089 87-010-405-089 87-010-384-089 87-010-384-089	CAP, E 4 CAP, E 4 CAP, E 1 CAP, E 1 CAP, E 1	1000-25V SME 1-50 SME 100-10 100-10 17-25 SME 17-10 10-50 SME 100-25 SME 100-25 SME	C759 C760 C761 C762 C763	87-010-198-089 87-010-198-089 87-010-197-089 87-010-197-089 87-010-401-089	C-CAP, S C C-CAP, S C C-CAP, S C	0. 022-25 B 0. 022-25 B 0. 01-25 B 0. 01-25 B 00 SME
C551 C601 C602 C603 C604	87-010-922-080 87-016-295-099 87-010-198-089 87-010-198-089 87-010-198-089	CAP, E 3 CAP, E 6 C-CAP, S C-CAP, S C-CAP, S	33-25 SRE 6800-30 S 0.022-25 B S 0.022-25 B S 0.022-25 B	C764 C765 C766 C767 C768	87-010-401-089 87-010-404-089 87-010-404-089 87-010-183-089 87-010-183-089	CAP, E 4. 7 CAP, E 4. 7	7-50 SME
C605 C606 C607 C608 C609	87-010-198-089 87-010-196-089 87-010-198-089 87-010-198-089 87-010-780-499	C-CAP, S C-CAP, S C-CAP, S C-CAP, S CAP, E	S 0.022-25 B S 0.1-25 F S 0.022-25 B S 0.022-25 B 6800-25V SMG	C769 C770 C771 C772 C773	87-012-155-089 87-012-155-089 87-010-198-089 87-010-198-089 87-010-400-089	3	180P-50 CH 180P-50 CH 0. 022-25 B 0. 022-25 B 47-50 SME
C610 C611 C612 C613 C614	87-010-405-089 87-010-260-089 87-010-247-089 87-010-403-089 87-010-197-089	CAP, E 1 CAP, E 2 CAP, E 1 CAP, E 3 C-CAP, S	10-50 SME 47-25 SME 100-50 SME 3.3-50 SME S 0.01-25 B	C774 C775 C776 C777 C778	87-010-400-089 87-010-404-089 87-010-404-089 87-010-405-089 87-010-401-089	CAP, E 4. CAP, E 4. CAP, E 10	7-50 SME -50 SME
C615 C616 C617 C701 C702	87-012-140-089 87-010-384-089 87-010-381-089 87-010-405-089 87-010-405-089	C-CAP, S CAP, E 1 CAP, E 2 CAP, E 3	S 470P-50 CH 100-25 SME 330-16 SME 10-50 SME 10-50 SME	C779 C780 C781 C783 C784	87-010-405-08 87-010-401-08 87-010-101-08 87-010-186-08 87-010-186-08	9	50 SME
C703 C704 C705 C706 C707	87-012-141-089 87-012-141-089 87-010-176-089 87-010-176-089 87-015-954-089	C-CAP, S C-CAP, S C-CAP, S C-CAP, S CAP, E	S 0. 22-16 F S 0. 22-16 F S 680P-50 SL (EXCEPT Z) S 680P-50 SL (EXCEPT Z) 10-16 LL	C785 C786 C787 C788 C789	87-010-149-08 87-010-149-08 87-010-186-08 87-012-154-08 87-010-149-08	9 C-CAP, S 9 C-CAP, S 9 C-CAP, S	5P-50 CH 4700P-50 B 150P-50 CH
C708 C709 C710 C711 C712	87-015-954-089 87-010-260-089 87-010-371-089 87-010-426-089 87-010-426-089	CAP, E CAP, E CAP, E CAP, E	10-16 LL 47-25 SME 470-6.3 S 0.012-25 B S 0.012-25 B	C790 C791 C801	87-010-805-08 87-010-374-08 87-010-405-08 87-010-405-08 87-015-328-08	9 CAP, E 47 9 CAP, E 10 9 CAP, E 10	-10 -50 SME -50 SME
C717 C718 C719 C720 C721	87-010-546-089 87-010-546-089 87-010-401-089 87-010-401-089 87-010-260-089	CAP, E CAP, E CAP, E	0.33-50 SME 0.33-50 SME 1-50 SME 1-50 SME 47-25 SME	C806 C807 C808 C809 C810	87-015-328-08 87-010-176-08 87-010-176-08 87-012-157-08 87-012-157-08	9 C-CAP, S 9 C-CAP, S 9 C-CAP, S	22-50 LL 680P-50 SL 680P-50 SL 330P-50 CH 330P-50 CH
C722 C725 C726 C727 C728	87-010-374-089 87-010-993-089 87-010-993-089 87-010-322-089 87-010-322-089	C-CAP, C-CAP, C-CAP.	47-10 S 0.056-25 B S 0.056-25 B S 100P-50 CH S 100P-50 CH	C811 C812 C815 C816 C817	87-010-405-08 87-010-405-08 87-010-404-08 87-010-197-08 87-012-140-08	9 CAP, E 10 9 CAP, E 4. 9 C-CAP, S	-50 SME
C729 C730 C731 C732 C733	87-010-183-089 87-010-183-089 87-010-186-089 87-010-186-089 87-010-197-089	9 C-CAP, 9 C-CAP, 9 C-CAP,	S 2700P-50 B S 2700P-50 B S 4700P-50 B S 4700P-50 B S 0.01-25 B	C819 C821 C822 C823 C901	87-010-197-08 87-010-177-08 87-010-177-08 87-010-196-08 89-663-815-08	0 C-CAP, S 0 C-CAP, S 0 C-CAP, S	0.01-25 B 820P-50 SL 820P-50 SL 0.1-25 F(HM) .01(Z)
C734 C735 C736 C737 C738	87-010-197-089 87-010-197-089 87-010-197-089 87-010-401-089 87-010-401-089	9 C-CAP, 9 C-CAP, 9 CAP, E	S 0. 01-25 B S 0. 01-25 B S 0. 01-25 B 1-50 SME 1-50 SME	C902 C903 C904 C905 C906	89-663-815-08 87-010-166-08 87-010-166-08 87-010-166-08 87-010-166-08	9 C-CAP, S 9 C-CAP, S 9 C-CAP, S	. 01 (Z) 100P-50 SL (Z) 100P-50 SL (Z) 100P-50 SL (Z) 100P-50 SL (Z)
C741 C742 C743 C744 C745	87-010-193-08 87-010-193-08 87-010-220-08 87-010-374-08 87-010-260-08	9 C-CAP, 9 C-CAP, 9 CAP.E	S 0.033-25 F(HR, HM) S 0.033-25 F(HR, HM) S 0.018-25 B(HR, HM) 47-10 47-25 SME	C909 C910 C913 C914 C915	87-010-166-08 87-010-166-08 87-010-174-08 87-010-174-08 87-010-178-08	9 C-CAP, S 9 C-CAP, S 9 C-CAP, S	100P-50 SL(Z) 100P-50 SL(Z) 470P-50 SL(Z) 470P-50 SL(Z) 1000P-50 B(Z)

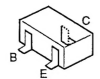
REF. NO		カンリ DESCRIPTION NO.	REF. NO	PART NO.	שיט DESCRIPTION NO.
C916	87-010-178-089	C-CAP, S 1000P-50 B \(\nabla Z\) C-CAP, S 100P-50 SL \(\nabla Z\) C-CAP, S 100P-50 SL \(\nabla Z\) C-CAP, S 0.01-25 B \(\nabla Z\) C-CAP, S 0.01-25 B \(\nabla Z\)	C34	87-010-167-089	C-CAP, S 120P-50 SL(EXCEPT Z)
C917	87-010-166-089		C35	87-010-197-089	C-CAP, S 0.01-25 B
C918	87-010-166-089		C36	87-010-401-089	CAP, E 1-50 SME
C929	87-010-197-089		C37	87-010-404-089	CAP, E 4.7-50 SME
C930	87-010-197-089		C38	87-010-405-089	CAP, E 10-50 SME
C931	87-018-131-089	CAP, TC-U 1000P-50 B \(Z\) CAP, TC-U 1000P-50 B \(\Z\) FLAT CABLE, 3P MIC FLAT CABLE, 8P PT FLAT CABLE, 6P CD	C39	87-010-544-089	CAP, E 0. 1-50
C932	87-018-131-089		C40	87-010-403-089	CAP, E 3. 3-50 SME
FC401	83-CT2-635-019		C41	87-010-404-089	CAP, E 4. 7-50 SME
FC601	83-CT2-621-019		C42	87-010-404-089	CAP, E 4. 7-50 SME (Z)
FC701	83-CT2-624-019		C43	87-010-197-089	C-CAP, S 0. 01-25 B
△ICF501	87-001-132-089	IC, ICP-N38 T104 IC, ICP-N38 T104 JACK, DIA 3. 5 JACK, PIN 2P EARTH JACK, PIN 2P TERMINAL, SP-4P COIL, 22MH-J COIL, 22MH-J COIL, OSC BIAS 85K COIL (Z) COIL (Z) COIL (Z) RES, NF2. 2-1/4WJ RES, NF2. 2-1/4WJ	C45	87-010-404-089	CAP, E 4. 7-50 SME
△ICF502	87-001-132-089		C46	87-010-197-089	C-CAP, S 0. 01-25 B
J501	87-009-549-019		C47	87-010-197-089	C-CAP, S 0. 01-25 B
J701	87-009-393-019		C48	87-010-197-089	C-CAP, S 0. 01-25 B
J702	87-099-404-019		C49	87-010-197-089	C-CAP, S 0. 01-25 B
J901	87-033-205-019	TERMINAL, SP-4P	C50	87-010-197-089	C-CAP, S 0. 01-25 B
L301	82-231-622-089	COIL, 22MH-J	C51	87-010-197-089	C-CAP, S 0. 01-25 B
L302	82-231-622-089	COIL, 22MH-J	C52	87-010-197-089	C-CAP, S 0. 01-25 B (E, Z, K)
L303	82-CD1-639-019	COIL, OSC BIAS 85K	C53	87-010-196-089	C-CAP, S 0. 1-25 F (E, HR, Z, K)
L901	81-NBW-655-019	COIL (Z)	C54	87-010-197-089	C-CAP, S 0. 01-25 B (E, Z, K)
L902	81-NBW-655-019	COIL(Z)	C55	87-014-049-089	CAP, PP 470P-100 J (E, Z, K)
L903	81-NBW-655-019	COIL(Z)	C56	87-010-313-089	C-CAP, S 18P-50 CH (E, Z, K)
L904	81-NBW-655-019	COIL(Z)	C56	87-010-152-089	C-CAP, S 8P-50 CH (HR)
R503	87-025-469-089	RES, NF2. 2-1/4WJ	C57	87-010-169-089	C-CAP, S 180P-50 SL (E, Z, K)
R504	87-025-469-089	RES, NF2. 2-1/4WJ	C58	87-014-050-089	CAP, PP 510P-100 J (E, Z, K)
R505 R506 R507 R508 R561	87-025-469-089 87-025-469-089 87-022-184-089 87-022-184-089 87-025-480-080	RES, NF2. 2-1/4WJ RES, METAL 0. 33-1W RES, METAL 0. 33-1W RES, NF150-1/4W J	C61 C62 C63 C64	87-010-404-089 87-010-401-089 87-010-403-089 87-014-057-089 87-010-405-089	CAP, E 4. 7-50 SME(Z) CAP, E 1-50 SME CAP, E 3. 3-50 SME CAP, PP 1000P-100 J CAP, E 10-50 SME
R562 TUNER C. B	87-025-480-080	RES, NF150-1/4W J	C67 C68 C69 C70	87-010-179-089 87-010-179-089 87-010-400-089 87-010-400-089	C-CAP, S 1200P-50 B C-CAP, S 1200P-50 B CAP, E 0. 47-50 SME CAP, F 0. 47-50 SMF
C1 C2 C3 C4 C5	87-010-312-089 87-010-197-089 87-010-197-089 87-010-197-089 87-010-197-089	C-CAP, S 15P-50 CH C-CAP, S 0. 01-25 B (HM) C-CAP, S 0. 01-25 B C-CAP, S 0. 01-25 B C-CAP, S 0. 01-25 B C-CAP, S 0. 01-25 B	C71 C72 C73 C74 C75	87-010-184-089 87-010-184-089 87-010-401-089 87-010-401-089 87-010-248-089	CAP, E 0. 47-50 SME C-CAP, S 3300P-50 B C-CAP, S 3300P-50 B CAP, E 1-50 SME CAP, E 1-50 SME CAP, E 220-10 SME
C6 C7 C7 C8 C9	87-010-197-089 87-010-147-089 87-010-150-089 87-018-102-089 87-010-158-089	C-CAP, S 0.01-25 B C-CAP, S 3P-50 CH(Z) C-CAP, S 6P-50 CH(EXCEPT Z) CAP, TC-U 6.8P-50 SL(EXCEPT Z) C-CAP, S 22P-50 SL	C76 C77 C78 C79 C80	87-010-312-080 87-010-156-089 87-010-197-089 87-010-197-089 87-010-197-089 87-010-260-089	C-CAP, S 15P-50 CH (E, HR, Z, K) C-CAP, S 15P-50 SL (K, HM) C-CAP, S 0. 01-25 B C-CAP, S 0. 01-25 B C-CAP, S 0. 01-25 B CAP, E 47-25 SME
C10	87-010-154-089	C-CAP, S 10P-50 CH	C81	87-010-197-089	C-CAP, S 0.01-25 B (HM)
C11	87-010-312-089	C-CAP, S 15P-50 CH	C81	87-010-186-089	C-CAP, S 4700P-50 B (E, HR, Z, K)
C12	87-010-312-089	C-CAP, S 15P-50 CH	C82	87-010-401-089	CAP, E 1-50 SME
C13	87-010-197-089	C-CAP, S 0.01-25 B	C83	87-015-762-089	C-CAP, 68P SL
C14	87-010-146-089	C-CAP, S 2P-50 CH	C84	87-010-164-089	C-CAP, S 68P-50 SL
C15	87-010-145-089	C-CAP, S 1P-50 CH (EXCEPT Z)	C85	87-010-164-089	C-CAP. S 68P-50 SL
C15	87-010-148-089	C-CAP, S 4P-50 CH(Z)	C86	87-018-134-089	CAP. TC-U 0.01-16 Y
C16	87-010-154-089	C-CAP, S 10P-50 CH(EXCEPT Z)	C87	87-010-263-089	CAP. E 100-10
C16	87-010-149-089	C-CAP, S 5P-50 CH(Z)	C89	87-010-263-089	CAP. E 100-10
C17	87-010-197-089	C-CAP, S 0.01-25 B	C100	87-010-197-089	C-CAP, S 0.01-25 B
C18	87-010-170-089	C-CAP, S 220P-50 SL	C101	87-010-197-089	C-CAP, S 0. 01-25 B
C19	87-010-197-089	C-CAP, S 0.01-25 B	C102	87-010-311-089	C-CAP, S 12P-50 CH (E, Z, K)
C20	87-010-197-089	C-CAP, S 0.01-25 B	C103	87-010-197-089	C-CAP, S 0. 01-25 B (E, K)
C21	87-010-197-089	C-CAP, S 0.01-25 B	C103	87-010-311-089	C-CAP, S 12P-50 CH (Z)
C22	87-010-400-089	CAP, E 0.47-50 SME	C105	87-010-146-089	C-CAP, S 2P-50 CH (Z, HM)
C23	87-010-197-089	C-CAP, S 0. 01-25 B	C106	87-010-145-089	C-CAP, S 1P-50 CH(Z)
C24	87-010-149-089	C-CAP, S 5P-50 CH	C150	87-010-197-089	C-CAP, S 0.01-25 B
C25	87-010-197-089	C-CAP, S 0. 01-25 B (EXCEPT Z)	C151	87-010-197-089	C-CAP, S 0. 01-25 B
C26	87-010-312-089	C-CAP, S 15P-50 CH	C152	87-010-263-089	CAP, E 100-10
C27	87-010-197-089	C-CAP, S 0. 01-25 B	C153	87-010-197-089	C-CAP, S 0. 01-25 B
C30	87-010-401-089	CAP, E 1-50 SME	C154	87-010-263-089	CAP, E 100-10 (E, HR, Z, K) CAP, E 100-25 SME (HM) C-CAP, S 0.01-25 B (HM) C-CAP, S 0.01-25 B (HM) C-CAP, S 0.01-25 B (HM)
C31	87-010-197-089	C-CAP, S 0.01-25 B	C154	87-010-384-080	
C32	87-010-197-089	C-CAP, S 0.01-25 B	C175	87-010-197-089	
C33	87-010-405-089	CAP, E 10-50 SME	C176	87-010-197-089	
C34	87-010-178-089	C-CAP, S 1000P-50 B⟨Z⟩	C177	87-010-197-089	

REF. NO	PART NO.	カンリ DESCRIPTION NO.	REF. NO	PART NO.	איל DESCRIPTION NO.
C178 C179 C180	87-010-197-089 87-010-197-089 87-014-051-080	C-CAP, S 0. 01-25 B (HM) C-CAP, S 0. 01-25 B (HM) CAP, PP 560P-100 J (HM) CAP, PP 4700P-100 J (HM)	TU101 X1	80-MT3-632-019 87-030-163-019	AM PACK 1 (HR, HM) VIB, XTAL 7.2MHZ(NDK)
C181 C182	87-014-073-080 87-010-313-080	C-CAP, S 18P-50 CH (HM)	CD C. B		
C183 C184 C185 C186 C200	87-010-544-080 87-018-111-080 87-012-150-080 87-010-263-080 87-010-167-080	CAP, E 0.1-50 (HM) C-CAP, S 4700P-50 B (HM) C-CAP, S 20P-50 CH (HM) CAP, E 100-10 (HM) C-CAP, S 120P-50 SL (HM)	C1 C2 C3 C6 C7	87-010-178-089 87-010-263-089 87-010-265-089 87-010-198-089 87-010-196-089	CAP, E 100-10 CAP, E 33-16 SME C-CAP, S 0.022-25 B
C200 C201 C230 C231 C232	87-018-123-089 87-010-171-089 87-010-263-080 87-012-158-080 87-018-126-089	C-CAP, S 270P-50 SL(E, K, HM) CAP, E 100-10(HM) C-CAP, S 390P-50 CH(HM) CAP, TC-U 390P-50B(HM)	C10 C11 C12 C13 C14	87-010-182-089 87-010-196-089 87-010-196-089 87-010-196-089 87-010-404-089	C-CAP, S 0. 1-25 F C-CAP, S 0. 1-25 F C-CAP, S 0. 1-25 F
C233 C240 C270 CF1 CF2	87-018-111-080 87-010-315-080 87-010-197-089 87-030-105-010 82-799-621-019	C-CAP, S 27P-50 SL (HM) C-CAP, S 27P-50 CH (HM) C-CAP, S 0. 01-25 B (HM) FLTR, BPMB6A (Z) CF MS2-A (7)	C15 C16 C17 C18 C19	87-010-193-089 87-010-197-089 87-010-263-089 87-010-197-089 87-010-402-089	C-CAP, S 0. 01-25 B CAP, E 100-10 C-CAP, S 0. 01-25 B
CF3 CF4 CF5 D1 D2	87-008-261-019 87-008-261-019 82-794-670-019 87-026-360-089 87-026-360-089	FLTR, SFE10. 7MA5-A FLTR, SFE10. 7MA5-A BFU 450C4N(E, HR, Z, K) C-VARICAP, KV1430 C-VARICAP, KV1430	C20 C21 C22 C23 C24	87-010-265-089 87-010-263-089 87-010-197-089 87-010-193-089 87-010-197-089	CAP, E 100-10 C-CAP, S 0. 01-25 B C-CAP, S 0. 033-25 F
D3 D6 D6 D7 J1	87-026-360-089 81-754-634-019 87-017-568-080 87-026-360-089 81-631-646-019	C-VARICAP, KV1430 VARI-CAP, KV1260 (E, Z, K) VARI-CAP, KV1260 (HM) C-VARICAP, KV1430 (Z) ANT TERM 2P PAL(E, Z, K)	C25 C26 C28 C29 C30	87-010-193-089 87-010-197-089 87-010-196-089 87-010-263-089 87-010-992-089	O C-CAP, S 0. 01-25 B O C-CAP, S 0. 1-25 F O CAP, E 100-10
J1 J2 L1 L2 L3	87-033-214-018 81-754-629-018 87-006-209-018 87-006-210-018 87-006-200-018	ANT TERM 4P(JT)(HR, HM) CONNECTOR XH M 2P (UL)(E, K) COIL, ANT FM 3/4 T COIL, ANT FM 2 3/4T COIL, RF FM 3-1/2T, L5	C31 C32 C33 C34 C35	87-010-180-08 87-010-263-08 87-010-197-08 87-012-156-08 87-010-197-08	9
L4 L5 L6 L7 L8	87-006-201-01 87-006-201-01 87-006-205-01 87-003-231-08 87-008-427-01	9 COIL, RF FM3-1/2TS, L5 9 COIL, RF FM3-1/2TS, L5 ⟨Z⟩ 9 COIL, OSC FM (7K) 9 C-COIL, S1UH	C36 C37 C38 C39 C43	87-010-404-08 87-010-197-08 87-010-312-08 87-010-312-08 87-010-318-08	9
L9 L11 L12 L12 L13	81-631-611-01 87-008-452-01 87-006-207-01 87-006-236-01 87-006-208-01	9 COIL, UDAD (SINGLE) 9 FILTER CFAZ-450 9 COIL, ANT MW (3B) (E, Z, K) 9 COIL, ANT MW (SG) (HM)	C44 C45	87-010-318-08 87-010-318-08 87-010-318-08 87-010-318-08 87-010-318-08	9
L13 L14 L14 L15 L16	87-006-238-01 82-006-237-01 82-794-687-01 81-631-643-01 81-631-643-01	9 COIL, ANT SW1 (SG)(HM) 9 COIL, OSC(E, Z, K) 9 COIL, 1 POLE MPX	C49 C50 C51 C52 C53	87-010-197-08 87-010-248-08 87-010-405-08 87-010-405-08 87-010-428-08	9 CAP, E 220-10 SME 9 CAP, E 10-50 SME 9 CAP, E 10-50 SME
L17 L17 L18 L18 L19	82-794-688-01 87-007-326-01 87-008-421-01 87-007-328-01 87-003-098-08	0 COIL, OSC MW (SG) (HM) 9 COIL, FILTER AMTI-BIRDIE(Z) 0 COIL, OSC SW2 (SG) (HM)	C54 C55 C56 C57 C58	87-010-428-08 87-010-178-08 87-010-178-08 87-010-404-08 87-010-196-08	9 C-CAP, S 1000P-50 B 9 C-CAP, S 1000P-50 B 9 CAP, E 4. 7-50 SME
L19 L20 L21 L22 SFR1	87-007-327-01 87-003-098-08 87-005-372-08 87-005-372-08 87-024-173-08	0 COIL, 2.2UH (HM) 0 COIL, S 1MH TAPG (HM) 0 COIL, S 1MH TAPG (HM)	C59 C60 C61 C62 C64	87-010-221-08 87-010-197-08 87-010-196-08 87-010-194-08 87-010-196-08	39
SFR1 SFR2 SFR3 TC1 TC2	87-024-174-08 87-024-171-08 87-024-173-08 87-011-219-08 87-011-219-08	89 SFR, 4. 7K DIA6 V 80 SFR, 22K DIA6 V (HM) 89 CAP, TRIMMER 10P VCT	C65 C66 C67 C68 C69	87-010-197-08 87-010-221-08 87-010-196-08 87-010-196-08 87-010-197-08	39
TC3 TC4 TC5 TC6 TC7	87-011-219-0 87-011-220-0 87-011-221-0 87-011-221-0 87-011-221-0	39 CAP, TRIMMER 20P VCT(E, Z, K, HM) 39 TRIMMER, 30P VCT51 B9 TRIMMER, 30P VCT51(E, Z, K, HM)	C70 C71 C72 C75 C76	87-010-384-01 87-010-197-01 87-010-221-01 87-010-196-01 87-010-248-01	89

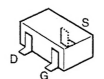
REF. N	O PART NO.	カンリ NO.	DESCRIPTION	REF. NO	PART NO.	カンリ NO.	DESCRIPTION
C77 C78 C79 C80 C81	87-010-197-089 87-010-197-089 87-010-197-089 87-010-263-089 87-010-197-089	C-CAP, S 0 C-CAP, S 0 C-CAP, S 0 CAP, E 100 C-CAP, S 0). 01-25 B I-10	C921 C922 C923	87-010-178-089 87-010-178-089 87-015-819-089	C-CAP, S 1 C-CAP, S 1 C-CAP, 0. (000P-50 B \(\rangle Z\rangle\) 000P-50 B \(\rangle Z\rangle\) 01 \(\rangle Z\rangle\)
C82	87-010-197-089	C-CAP, S 0	. 01-25 B	MOTOR-2	C. B		
L1 SFR1 SFR2 SFR3	87-003-102-089 87-024-176-089 87-024-175-089 87-024-173-089	COTL, 10UH SFR, 100K SFR, 47K D SFR, 22K D	DIA6 V	M3 SW D/C C	87-045-305-019 C. B	MOTOR, RF-	500TB
Х1	81-592-641-089	CERALOCK	16. 93MX	FC20 SW20	83-CT2-627-019 87-036-252-019	FLAT CABL	.E, 2P D/C PPB 51
DISPLAY	C. B						
C1 C2 C3 C4 C8	87-010-263-089 87-010-401-089 87-010-071-089 87-015-835-089 87-010-197-089	CAP, E 100- CAP, E 1-50 CAP, E 1-50 C-CAP, 0.04 C-CAP, S 0.	0 SME 0 5L 47 D	SW D/O C FC19 SW19	83-CT2-626-019 87-036-252-019	FLAT CABL SW, PUSH S	E, 2P D/0 PPB 51
C15 C16	87-010-179-089 87-012-358-080	C-CAP, S 12	200P-50 B	CD GND C	. В		
C17 C18 C19	87-010-264-089 87-010-179-089 87-018-208-089	C-CAP, S 0. CAP, E 100- C-CAP, S 12	-10 5L	MOTOR-1			
C21 C919 C920 C924	87-015-688-089 87-010-178-089 87-010-178-089 87-010-197-089	CAP, E 4. 7- C-CAP, S 10 C-CAP, S 10		M1 M2 PIN3 SW1	9X-262-513-210 9X-262-513-310 91-564-721-110 91-572-085-110	SLED MOTO SPINDLE M CONNCTOR SW, LEAF	OTOR ASSY
C925	87-010-197-089	C-CAP, S O.	01-25 B(Z)	DECK C. B			
C926 C927 FC1 FL1 J1	87-010-197-089 87-018-134-080 83-CT2-625-019 83-CT2-601-019 87-009-216-019	C-CAP, S O. CAP, TC-U O CABLE, FFC FL, BJ184GK JACK, DIA 3		SFR1 SW2 SW3 SW4 SW5	87-024-581-010 87-036-110-010 87-036-110-010 87-036-110-010 87-036-110-010	SFR, 3. 3K I SW, PUSH SI SW, PUSH SI SW, PUSH SI SW, PUSH SI	PPB 62 PPB 62
L1 LED1	87-003-105-089 87-017-369-080	COIL, 0. 22U LED, SEL251	JH OC TD C	SW6	87-036-110-010	SW, PUSH SF	
LED2 LED3 LED4	87-017-369-080 87-017-369-080 87-017-369-080	LED, SEL251 LED, SEL251 LED, SEL251	0C TP-6 0C TP-6	RELAY C. E	3		
LED5 LED6	87-017-369-080	LED, SEL251	0C TP-6	C928 CON301	87-018-134-019 83-CT2-622-019	CAP, TC-U (). 01-16 Y(Z) 7P RPHEH
LED8 LED9	87-017-369-080 87-017-369-080 87-017-369-080 87-017-369-080	LED, SEL251 LED, SEL251 LED, SEL251 LED, SEL251	OC TP-6 OC TP-6	POWER C. E			
LED10 LED11 SW1 SW2	87-017-369-080 89-V\\$5-607-089 87-036-170-089 87-036-170-089	LED, SEL251 LED, SLH-38 SW, TACT SW. TACT	0C TP-6 VC, 70F-90	△ △F601 △F602 △PT601 △PT601	87-033-213-089 87-035-192-019 87-035-192-019 83-CT2-617-019 83-CT2-619-019	CLAMP FUSE FUSE (E, K) 4 FUSE (E, K) 4 PT, E (E, Z) PT, H (HR, HM	A A
SW3 SW4	87-036-170-089 87-036-170-089	SW, TACT		△PT601	83-CT2-618-019	PT, K (K)	
SW5 SW6 SW7 SW8	87-036-170-089 87-036-170-089 87-036-170-089 87-036-170-089	SW, TACT SW, TACT SW, TACT SW, TACT SW, TACT		△SW601	87-036-229-019	SW, SL DP30	RA (HR, HM)
SW9	87-036-170-089	SW, TACT		C401 C403	87-010-182-089 87-012-154-089	C-CAP, S 22 C-CAP, S 15	00P-50 B
SW10 SW11 SW12 SW13	87-036-170-089 87-036-170-089 87-036-170-089 87-036-170-089	SW, TACT SW, TACT SW, TACT SW, TACT		C404 C405 C406	87-010-401-089 87-010-545-089 87-010-178-089	CAP, E 1-50 CAP, E 0. 22 C-CAP, S 10	SME -50 SME
SW14 SW15 SW16 SW17 SW18	87-036-170-089 87-036-170-089 87-036-170-089 87-036-170-089 87-036-170-089	SW, TACT SW, TACT SW, TACT SW, TACT SW, TACT		C407 C408 C409 C410 C411	87-010-401-089 87-010-260-089 87-010-248-089 87-010-193-089 87-010-175-089	CAP, E 1-50 CAP, E 47-2 CAP, E 220- C-CAP, S 0.0 C-CAP, S 560	5 SME
X1	87-030-233-089	VIB, CER KBR	R 4. 19MKS	C412 C413	87-010-187-089 87-010-196-089	C-CAP, S 560	00P-50 B(HR, HM) 1-25 F(HR, HM)
HP C. BP				C414 C415 C416	87-010-260-089 87-012-142-089 87-012-142-089	CAP, E 47-25 C-CAP, S 0.3	5 SME (HR, HM) 33-16F (HR, HM) 33-16F (HR, HM)
C20	87-010-263-089	CAP, E 100-1	0	C417	87-010-196-089		1-25 F (HR, HM)

C418 87-010-187-089 C-CAP, S 5600P-50 B (HR, HM) C431 87-010-405-089 CAP, E 10-50 SME C419 87-010-178-089 C-CAP, S 1000P-50 B (HR, HM) C927 87-010-178-089 C-CAP, S 1000P-50 B (Z) C420 87-010-545-080 CAP, E 0. 22-50 SME (HR, HM) C421 87-010-197-089 C-CAP, S 0. 01-25 B (HR, HM) J401 87-009-216-019 JACK, DIA 3. 5 STS C423 87-010-263-089 CAP, E 100-10 (HR, HM) VR601 87-024-618-019 VR, 10KA RK09K111	REF. NO		טיט DESCRIPTION NO.	REF. NO	PART NO.	カン! NO.	DESCRIPTION
C425 87-012-157-089 C-CAP, S 330P-50 CH(HR, HM)	C419 C420 C421 C423	87-010-178-089 87-010-545-080 87-010-197-089 87-010-263-089 87-010-196-089	C-CAP, S 1000P-50 B (HR, HM) CAP, E 0. 22-50 SME (HR, HM) C-CAP, S 0. 01-25 B (HR, HM) CAP, E 100-10 (HR, HM) C-CAP, S 0. 1-25 F (HR, HM)	C431 C927 J401 L401	87-010-405-089 87-010-178-089 87-009-216-019 87-005-454-080		C-CAP, S 1000P-50 B (Z) JACK, DIA 3. 5 STS COIL, 680UH FLR50K (HR, HM)

TRANSISTOR ILLUSTRATION (CX - L9)







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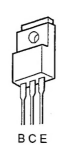
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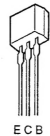
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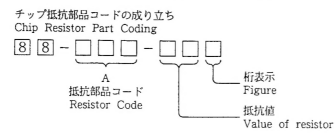


2SC1740S DTA114YS



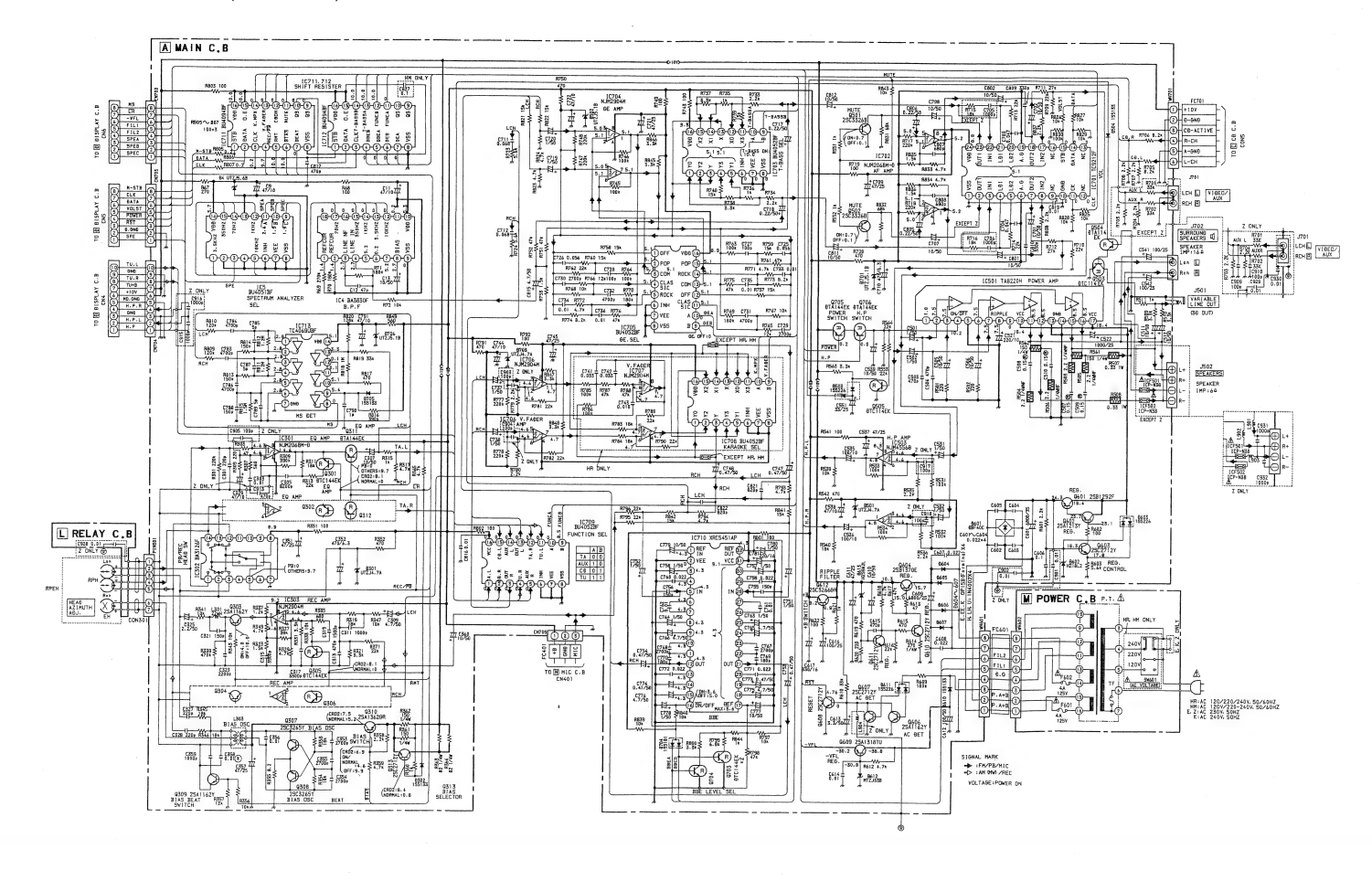
2SA1213

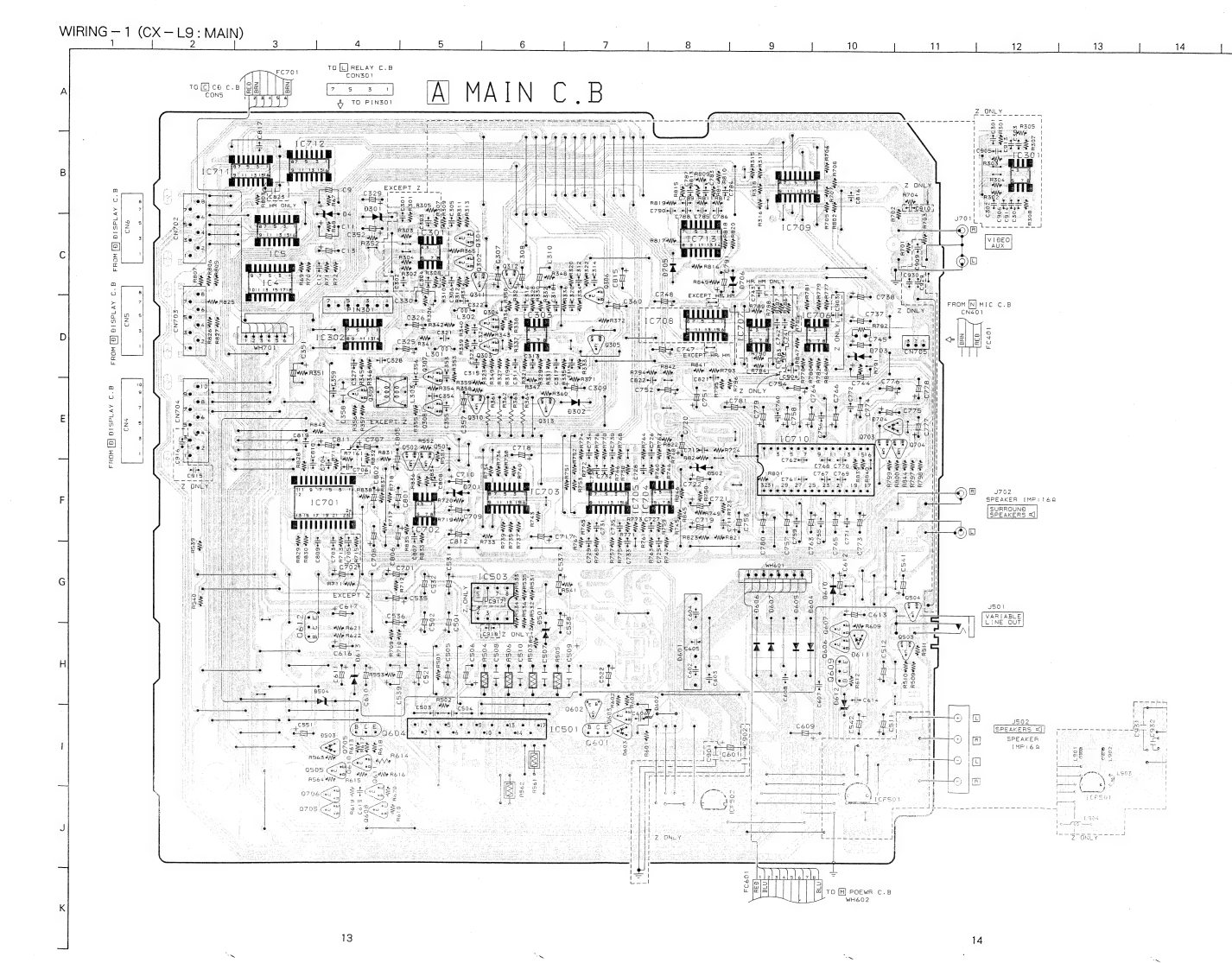
○チップ抵抗部品コード/CHIP RESISTOR PART CODE

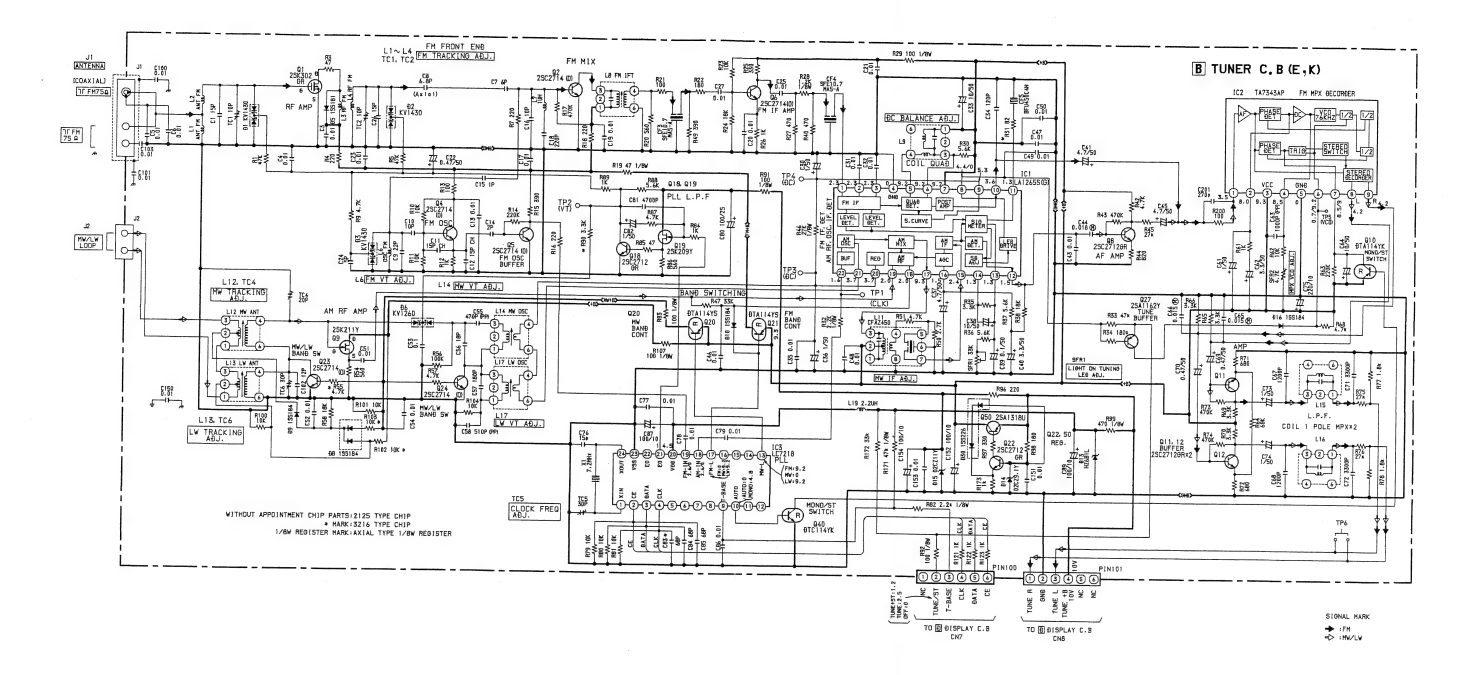


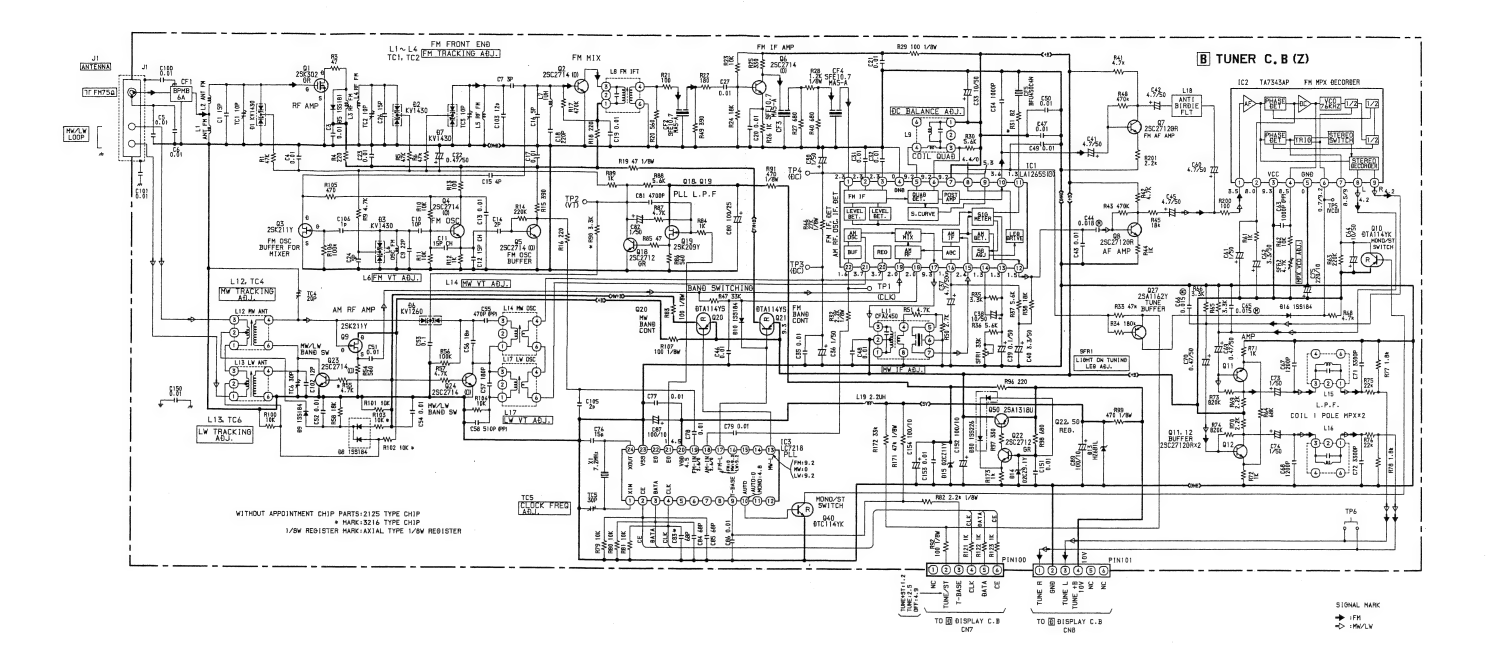
チップ抵抗 Chip resistor

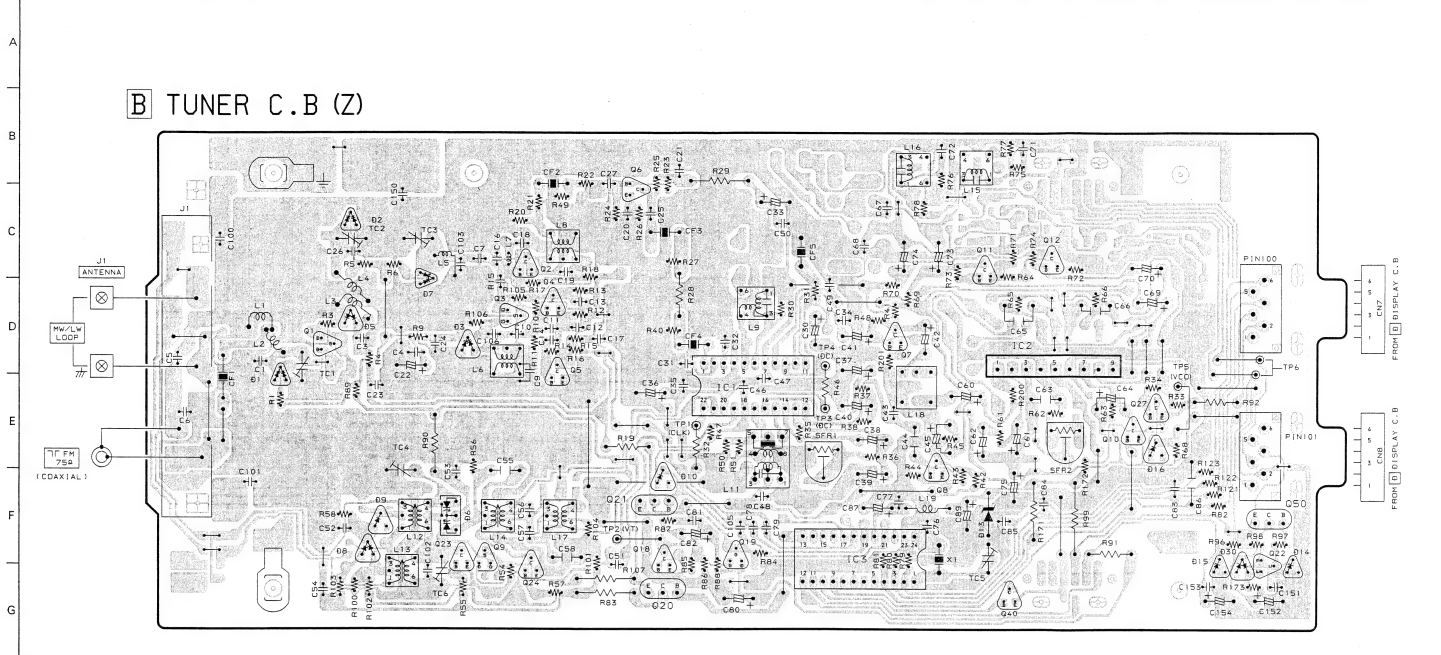
Wattage	Type 種類	Tolerance	Symbol	Dimensions	対法(≀	nm)		Resistor Code : A
容量		許容誤差	記号	Form/外形	L	W	t	抵抗コード : A
1/32W	1608	±5%	CJ	├ ── L ── ≯ ↓	1.6	0.8	0.35	108
1/10W	2125	±5%	CJ		2	1.25	1.45	118
1/8W	3126	±5%	СЈ	w a	3.2	1.6	0.5 ~0.7	128

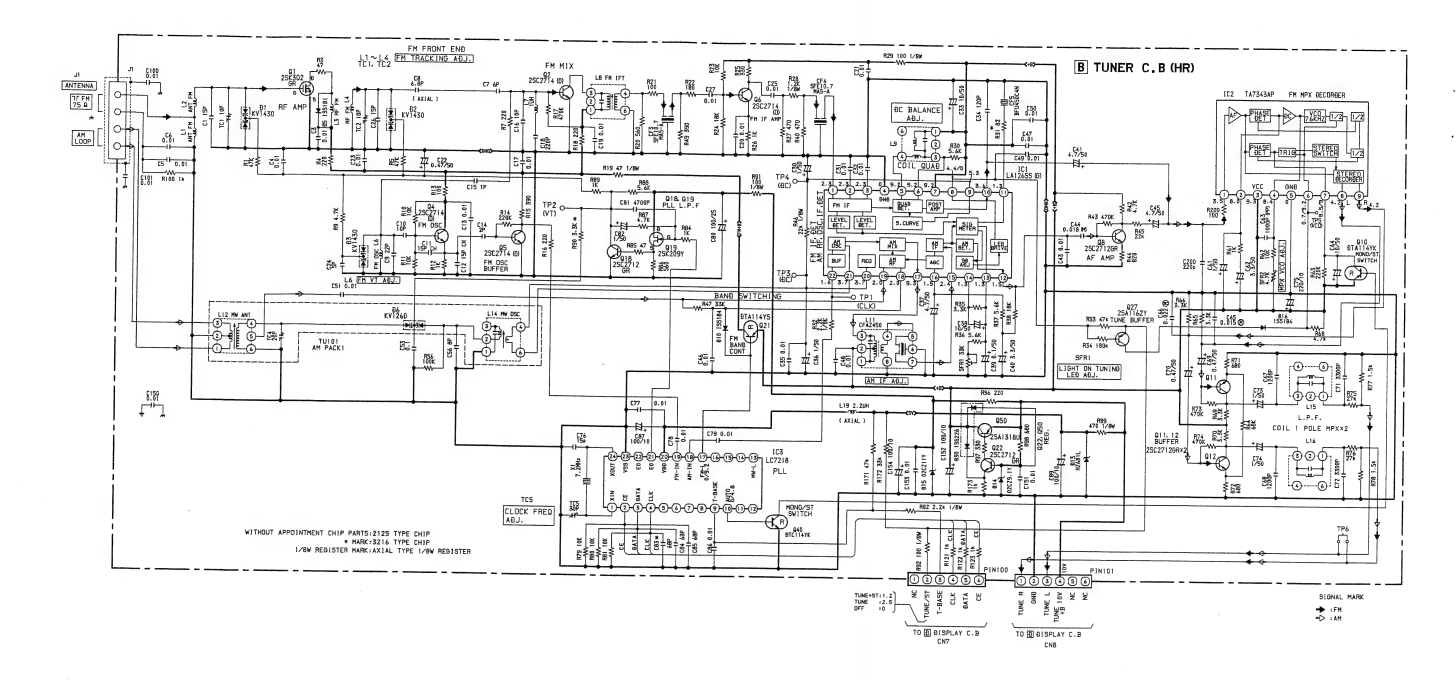


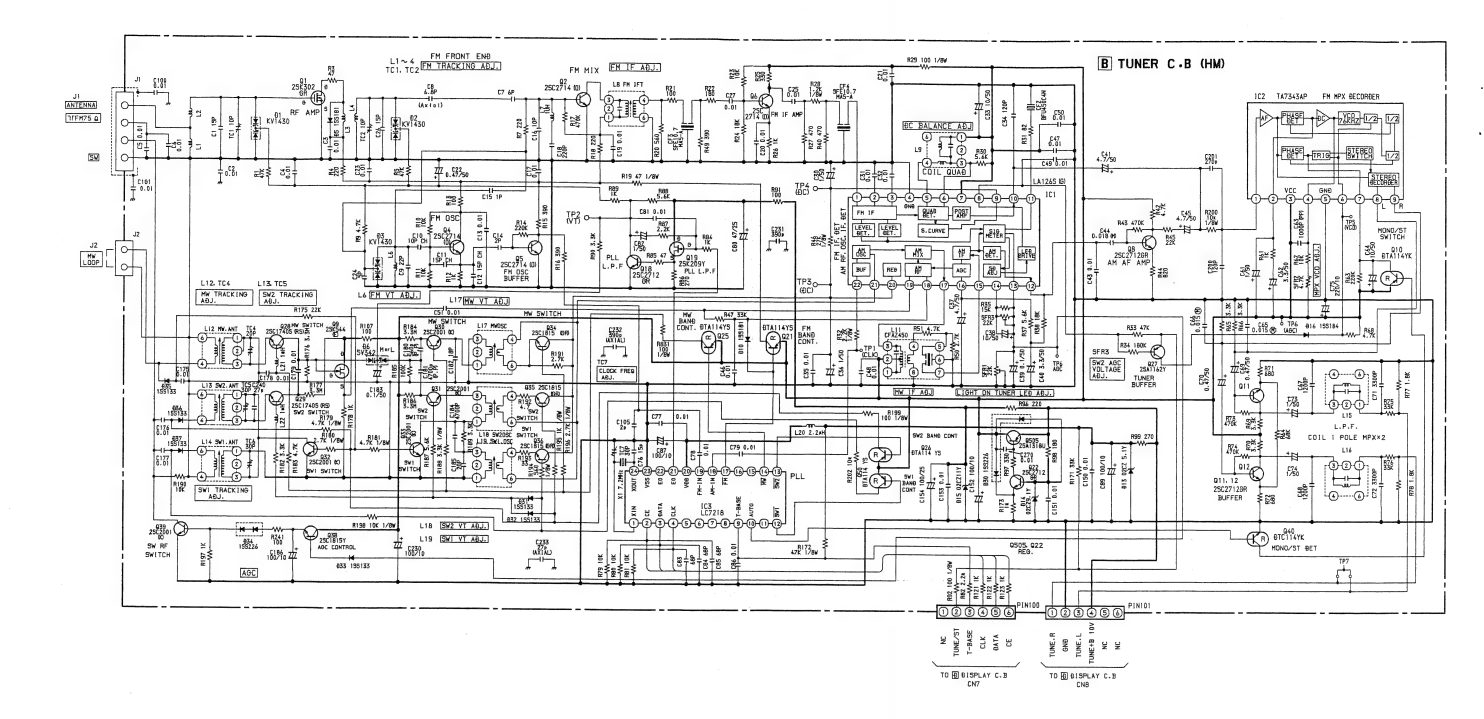


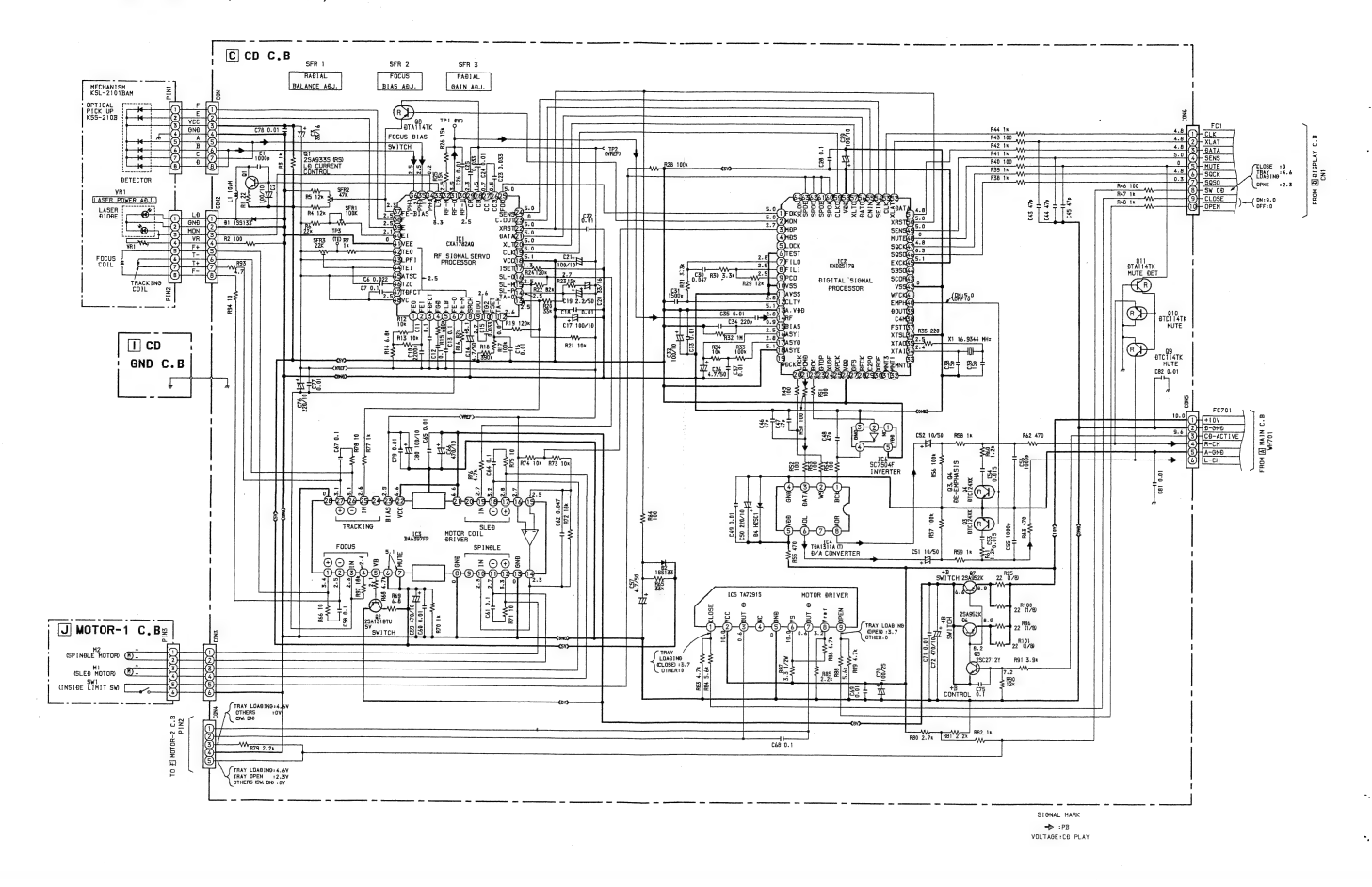


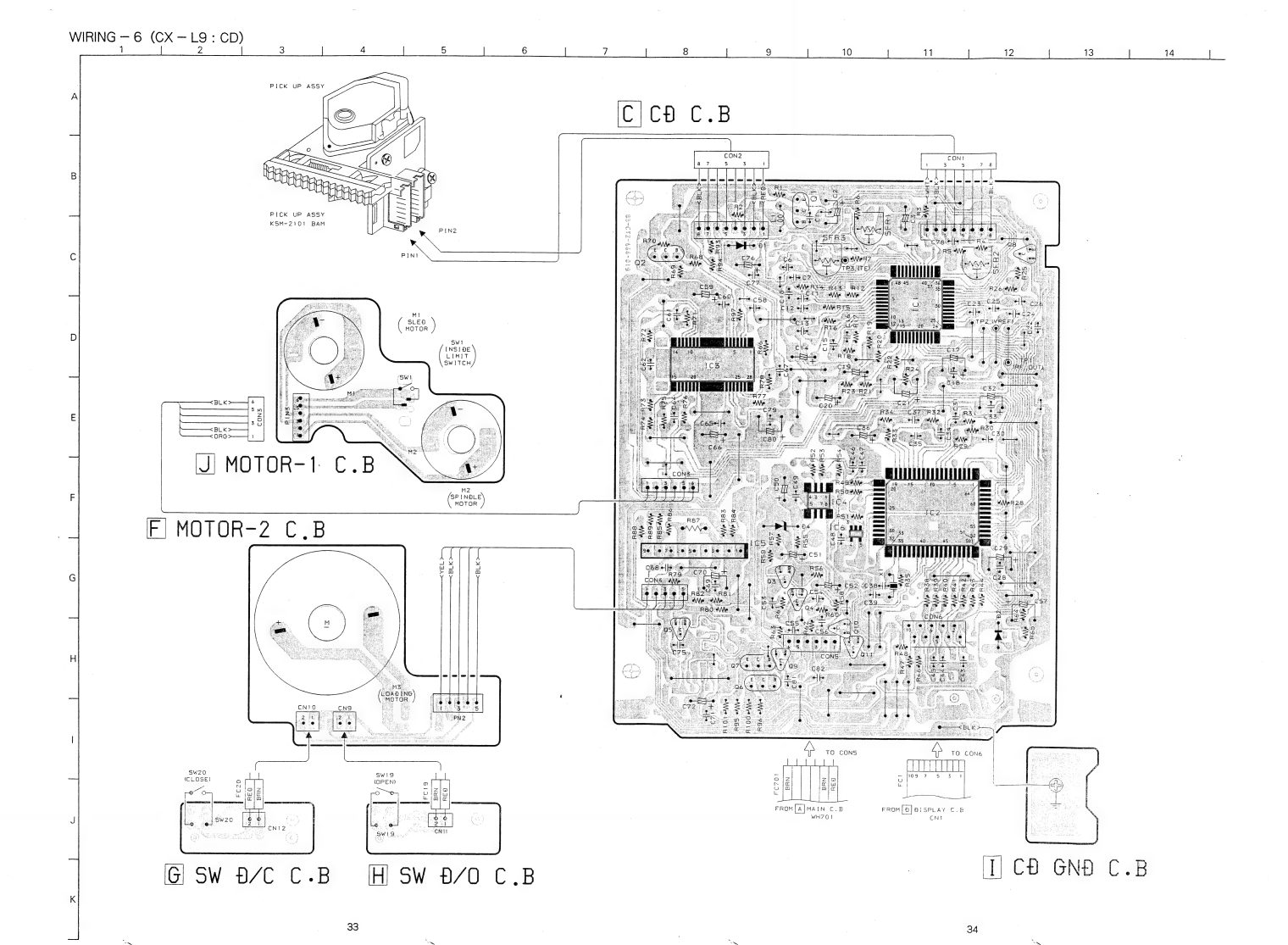


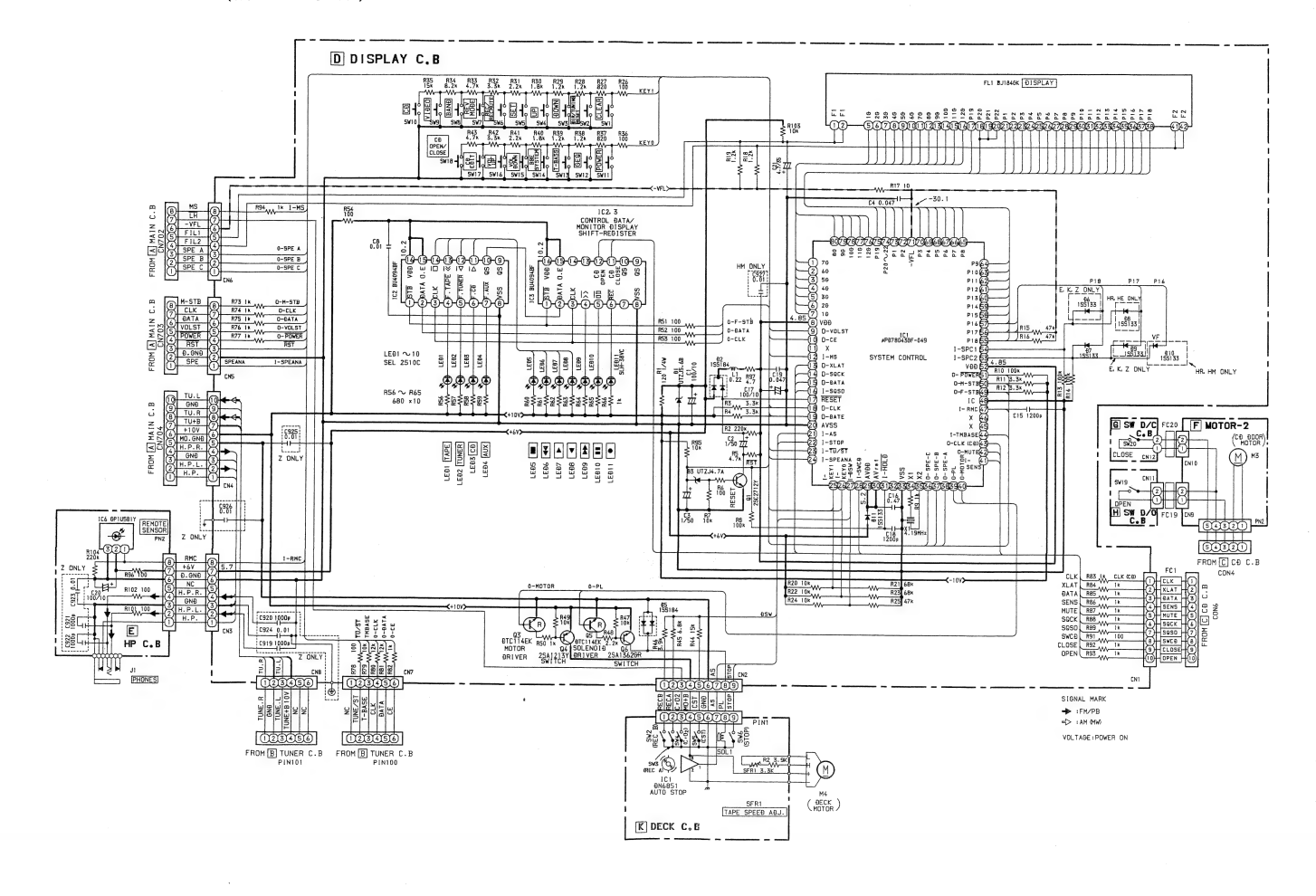




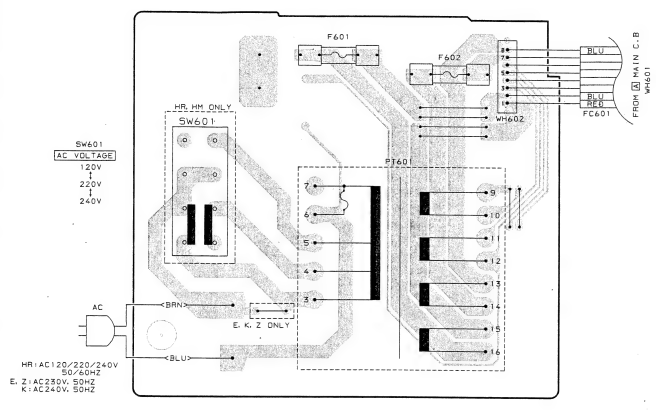




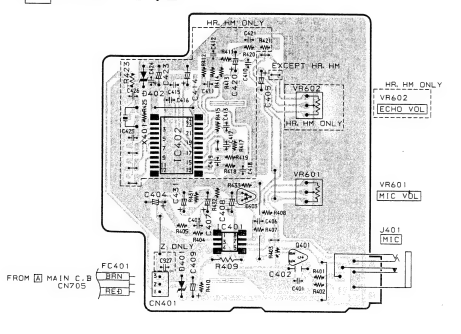


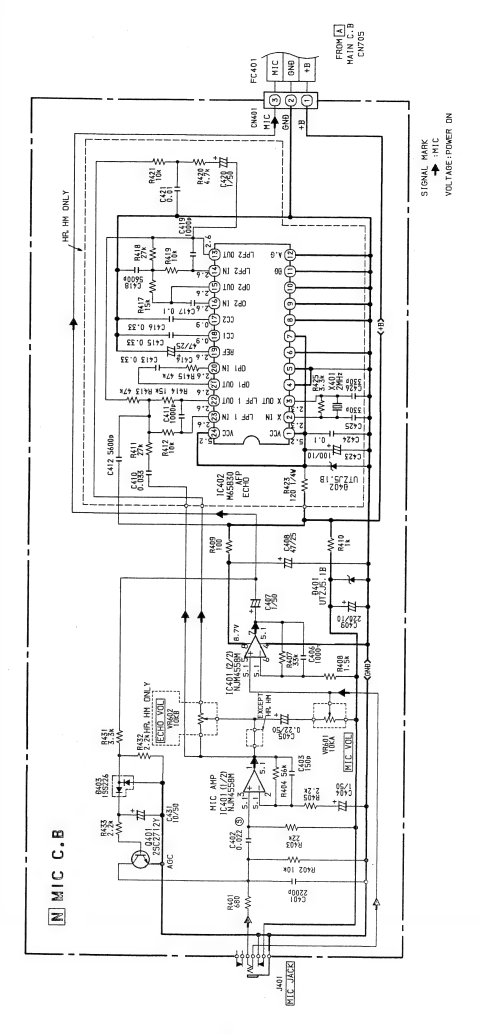






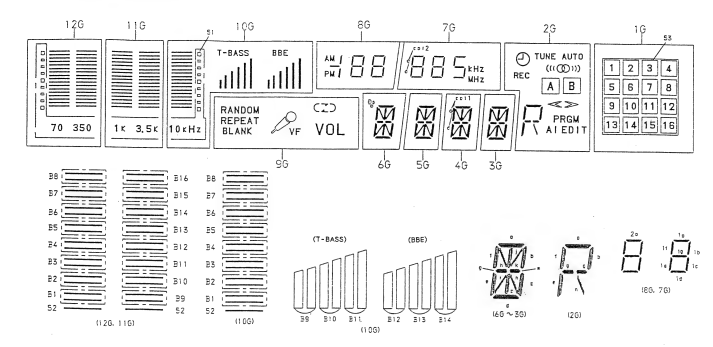
N MIC C.B





FL (BJ184GK) GRID ASSIGNMENT/ANODE CONNECTION (CX - L9)

GRID ASSIGNMENT

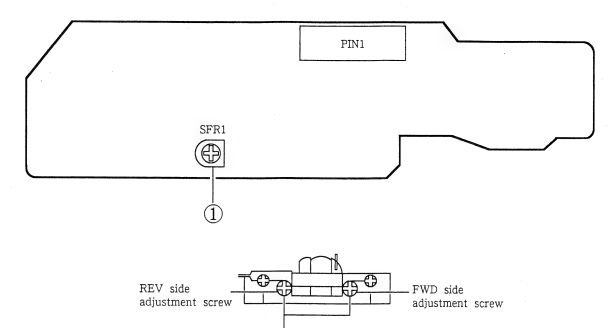


ANODE CONNECTION

	1 2G	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	16
Pi	B1	B1	B1	REPEAT	20	20	-	-	COII [bottom]	-	TUNE	16
P2	B2	B2	B2	RANDOM	2 f	2 f	n	n	n	n	n	14
P3	B3	B3	B3	BLANK	2c	2c	r	r	r	r	AI	12
P4	B4	B4	B4	C	2d	2d	С	С	С	С	EDIT	10
P5	B5	B5	B5)	10	10	m	m	m	m	PRGM	8
P6	B6	В6	B6	V	1 f	1 f	b	р	. р	b	b	6
P7	B7	B7 .	B7	VOL	10	10	j	j	j	j	>	4
P8	В8	В8	B8	_	1 d	1 d	а	0	o	а	0	2
P9 -	B9	B9	B9	_	25	2b	d	d	đ	d	AUTO	15
P10	BIO	B10	B10	-	2g	2g	Þ	p	р	Р	9	13
PII	BII	B11	B11	_	2e	2e	е	е	е	е	е	11
P12	B12	B12	B12	-	1	C 0 2 [t o p]	g	g	g	g	g	9
P13	B13	B13	B13	_	1 Б	1ъ	f	f	f	f	f	7
P14	B14	B14	B14		1 g	1 g	k	k	k	k	(((\dos)))	5
P15	B15	B15	BBE	-	1 e	10	h	h	h	h	~	3
P16	B16	B16	_	-	_	col2	Ðр	-	C 0 1	_	REC	1
P17	_	_	_	_	AM	KHz	_	_	_		A	
P18	_		-	-	PM	MHz	_	-	_		В	-
P19	_	_	-	-	_	5	_	_	_	_	-	_
P20	S1	S1	S1	A	_	_	_	_	_	_	-	-
P21	S2	52	52	_	-	-	-	_	_	_	_	-
P22	_		T-BASS	-	-	_		_	_		_	53

ADJUSTMENT - 1 (CX - L9) (DECK SECTION)

K DECK C. B



1. Tape speed Adjustment

Settings: • Test tape: TTA-100 (TTA-111S)

• Test point: SP OUT

• Adjustment location: SFR1

Method: Play back the test tape and adjust SFR1 for

 3000 ± 5 Hz.

2. Head Azimuth Adjustment

Settings: • Test tape: TTA-310

(TTA-317E, SCC-1429)

• Test point: SP OUT

· Adjustment location:

Head azimuth

adjustment screw

Method: Play back the 10kHz signal of the test tape

and adjust screw so that the output

becomes maximum.

Next, perform on each FWD PLAY mode

and REV PLAY mode.

3. PB Frequency Response Check

Settings: • Test tape: TTA-310

• Test point: SP OUT

(BBE, GEQ, T-BASS OFF)

(TTA-317E, SCC-1429)

Method: Play back the 63Hz, 315Hz and 10kHz

signals of the test tape and check the output of the 63Hz, 10kHz signal are

 $-13 \sim -5 \text{dB (63Hz)}, -7 \sim +2 \text{dB (10kHz)}$

with respect to that of the 315Hz signal.

4. REC/PB frequency Response Check

Settings: • Test tape: TTA-601 (TTA-119K)

• Test point : SP OUT

(BBE, GEQ, T-BASS OFF)

Method: 1) Apply a signal lowered from 775mV

(0dB) to -20dB by attenuator to AUX terminal.

2) Record and play back the 100Hz, 1kHz and 10kHz of the test tape.

3) Check the play back levels are $-11 \sim$ $-2dB (100Hz), -10 \sim +3dB (10kHz)$

with respect to that of the 1kHz signal.

PRACTICAL SERVICE FIGURE (CX - L9)

< TAPE RECORDER SECTION >

Distortion:

Noise:

Erasing ratio:

Tape speed:

Less than 2.0% (PB, AC) Less than 3.0% (REC/PB, AC)

More than 40dB (PB, AC)

S/N ratio: More than 38dB (REC/PB, AC)

Less than 100mV

(PB, AC, MAX)

Less than 130mV

(REC/PB, AC, MAX)

More than 60dB

 $3000Hz \pm 45Hz$

Wow & flutter: Less than 0.35% (JIS, RMS)

Take up torque: 30~55g-cm (FWD/REVERSE) FF torque: 75~180g-cm

REW torque: 75~180g-cm

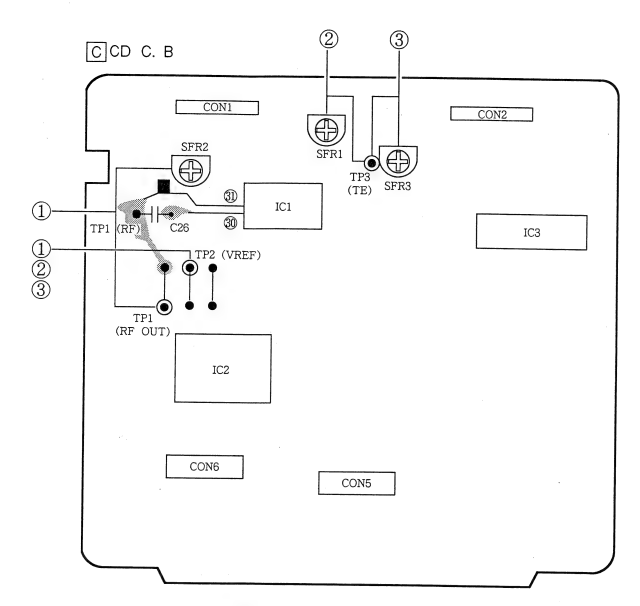
Back tension: $2\sim7g-cm$

Test tape: TTA-601 (TTA-119K)

TTA-610 (TTA-119H)

TTA-310

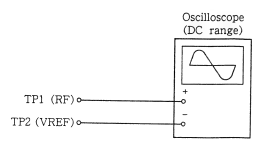
(TTA-317E, SCC-1429)



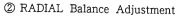
Note: • Connect a probe (10:1) of the oscilloscope or the frequency counter to a test point.

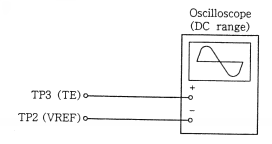
① Focus Bias Adjustment

Make the focus bias adjustment when replacing and repairing the optical block.



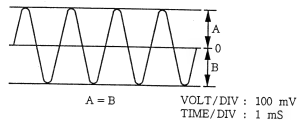
- Connect an oscilloscope to the test points TP1 (RF) and TP2 (VREF).
- 2. Turn on the power switch.
- 3. Insert the test disc TCD-782 (YEDS-18) and play back the second composition.
- 4. Adjust SFR2 so that the level of RF wave to be maximum and clear.





- Connect an oscilloscope to the test points TP3 (TE) and TP2 (VREF).
- 2. Turn on the power switch.

- 3. Insert the test disc TCD-782 (YEDS-18) and press the PLAY (\blacktriangleright) button.
- 4. Connected the intermediate point of SFR3 to TP2 (VREF).
- 5. Adjust SFR1 so that the waveform on the oscilloscope is vertically symmetrical as shown in the figure below.
- 6. Remove the connected wire.



3 RADIAL Gain Adjustment

A servo analyzer is necessary in order to perform this adjustment exactly. However, this gain has a margin, so even if it is slightly off, there is no problem. Therfore, do not perform this adjustment.

Focus/tracking gain determines the pick-up follow-up (vertical and horizontal) relative to mechanical noise and mechinical shock when 2-axis device operates. However, as these gains are reciprocated, the adjustment is performed so that both gains are satisfied.

- When gain is raised, the noise increases when the 2axis device opearates.
- When gain is lowered, it is more susceptible to mechanical shock and skipping occurs more easily.

When the gain adjustment is not satisfied, the symptoms below appear.

	T	_
Symptoms	(Focus)	Tracking
• The time until music starts		
becomes longer for STOP→▶		
PLAY or automatic selection		
(M,) buttons pressed.)	low	low or high
(Normally takes about 2	-	
seconds.)		
 Music does not start and disc 		
continues to rotate for STOP		
→▶PLAY or automatic	_	low
selection (buttons		
pressed.)		
Disc stops to rotate shortly		
after STOP→▶PLAY.	low or high	_
	10 th of Ingil	
Sound is interrupted during		
PLAY. Or time counter	_	10
display stops.		low
More noises during the		
2-axis device operation.	high	himh
	mgn	high
		l

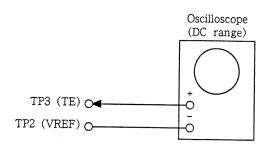
The following is simple adjustment method.

- Simple adjustment -

Note: Since the adjustment cannot be performed exactly, remember the positions of the controls before the adjustment and compare the adjusted position and the original position.

If the difference is a little, return the control to the original position.

Procedure:



- 1. Keep the set horizontal. (If the set is not kept horizontally, this adjustment cannot be performed due to the gravity against the 2-axis device.)
- 2. Insert test disc TCD-782 (YEDS-18) and play back the second composition.
- 3. Connect an oscilloscope to TP3 (TE) of the main board.
- 4. Adjust SFR3 so that the waveform appears as shown in the figure below.(tracking gain adjustment)

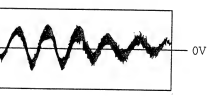


VOLT/DIV: 50 mV TIME/DIV: 1 mS

Incorrect example

Low tracking gain

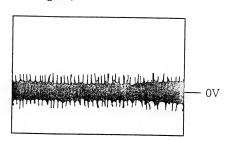
(The fundamental wave appears as compared with the waveform adjusted.)



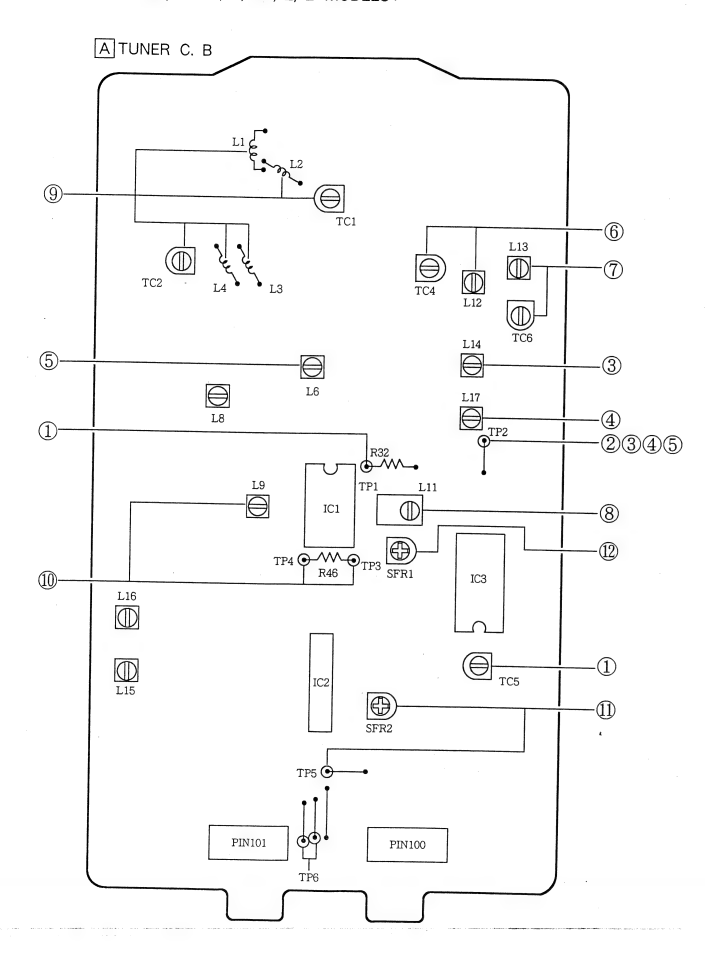
VOLT/DIV: 50 mV TIME/DIV: 1 mS

High tracking gain

(The frequency of the fundamental wave is higher than that in low gain.)



VOLT/DIV: 50 mV TIME/DIV: 1 mS



1. CLOCK Adjustment

Settings: • Test point: TP1

· Adjustment location: TC5

· Set the function to MW mode.

Method: Set to MW as Table-1 frequencies and

adjust TC5 so that the test point becomes

as Table-1 shown CLOCK frequencies.

Table-1

	MW frequency	CLOCK frequency
EE, K, HR, Z, E	1602kHz	2052.00 ± 0.01kHz

2. AM VT Check (HR only)

Settings: • Test point: TP2

Set the function to MW mode.

Method: Set to MW as Table-2 frequencies and

check VT voltage at the test point are

within as Table-2 shown.

Table-2

	MW frequency	Voltage
HR	531kHz	1.2 ± 0.1 V

3. MW VT Adjustment (EE, K, Z, E only)

Settings: • Test point: TP2

Adjustment location: L14

Set the function to MW mode.

Method: Set to MW 531kHz and adjust L14 so

that the test point becomes 1.0 ± 0.1 V.

4. LW VT Adjustment (EE, K, Z only)

Settings: • Test point: TP2

· Adjustment location: L17

Set the function to LW mode.

Method: Set to LW 153kHz and adjust L17 so that

the test point becomes 2.0 ± 0.1 V.

5. FM VT Adjustment

Settings: • Test point: TP2

· Adjustment location: L6

· Set the function to FM mode.

Method: Set to FM 87.5MHz and adjust L6 so that

the test point becomes 3.2 ± 0.05 V.

TC4 603kHz

L12 1404kHz

6. MW Tracking Adjustment (E, K, Z, EE only)

10. DC Balance Adjustment

Settings: • Test point: TP3, 4

• SSG 98.0MHz, 54dB

• Adjustment location: L9

Method: Set to FM 98.0MHz and adjust L9 so that

TC1, 2 108.0MHz

between TP3 and TP4 output becomes

 0 ± 0.02 V.

11. MPX VCO Adjustment

Settings: • Test point: TP5

• SSG 98.0MHz, 54dB (modulation OFF)

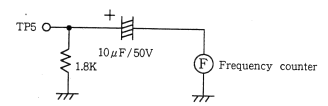
Adjustment location: SFR2

Method: Connect a capacitor and a resistor as below.

Set to FM 98.0MHz and adjust SFR2 so that

the frequency at the test point becomes

 $38 \pm 0.05 \text{kHz}$



12. Light on tuning LED Adjustment

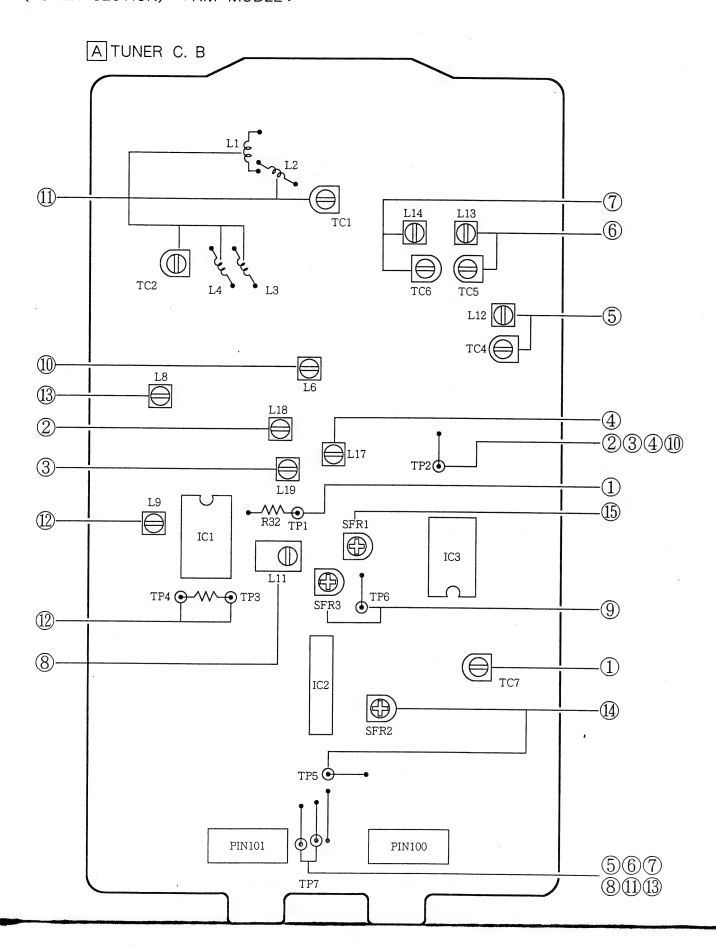
Settings: • Adjustment location: SFR1

• SSG 98.0MHz, 30dB

Method: Set to FM 98.0MHz and adjust SFR1 so that

TUNER LED lights.

After that LED goes out by 3dB down.



NOTICE: Before start adjustment, change AM step to 10kHz by pressing POWER key during ◀▶ key pressing.

1. Clock Frequency Adjusttment

Settings: • Test point: TP1

· Adjustment location: TC7

Method: Set to MW 1710kHz and adjust TC7 so that the test point becomes 2160kHz ± 0.01kHz.

2. SW2 VT Adjustment

Settings: • Test point: TP2 (VT)

• Adjustment location: L18

Set to SW2 21.85MHz adjust L18 so that Method: the test point becomes $7.5V \pm 0.05V$.

3. SW1 VT Adjustment

Settings: • Test point: TP2 (VT)

· Adjustment location: L19

Set to SW1 7.3MHz adjust L19 so that the

test point becomes $8.0V \pm 0.05V$.

4. MW VT Adjustment

Settings: • Test point: TP2 (VT)

• Adjustment location: L17

Method: Set to MW 1710kHz adjust L17 so that the

test point becomes $9.0V \pm 0.05V$.

5. MW Tracking Adjustment

Settings: • Test point: TP7

• Adjustment location: L12 ······600kHz

TC4 · · · · · · 1400kHz

Method: Set up TC4 to center before adjustment. The level at 600kHz is adjusted to MAX by

L12. Then the level at 1400kHz is done by

6. SW2 Tracking Adjustment

Settings: • Test point: TP7

• Adjustment location: L13 ·····9.5MHz

TC5 · · · · 21.85MHz

Method: Set up TC5 to center before adjustment.

The level at 9.5MHz is adjusted to MAX by L13. Then the level at 21.85MHz is done by

TC5.

7. SW1 Tracking Adjustment

Settings: • Test point: TP7

• Adjustment location: L14 ·····3.2MHz

TC6 · · · · · · 7.3MHz

Method: Set up TC6 to center before adjustment. The level at 3.2MHz is adjusted to MAX by

L14. Then the level at 7.3MHz is done by

8. MW IF Adjustment

Settings: • Test point: TP7

L11 · · · · · · 450kHz

9. SW2 AGC voltage Adjustment

Settings: • Test point: TP6 (AGC)

 Adjustment location : SFR3 -• Input signal: 21.85MHz 60dB (EMF μ)

Method: Set to SW2 21.85MHz adjust SFR3 so that

the test point becomes $2.5V \pm 0.1V$.

10. FM VT Adjustment

Settings: • Test point: TP2 (VT)

· Adjustment location: L6

Method: Set to FM 87.5MHz adjust L6 so that the test point becomes $3.0V \pm 0.05V$.

11. FM Tracking Adjustment

Settings: • Test point: TP7

L1~L4····· 87.5MHz TC1, TC2 · · · · · 108MHz

12. DC Balance Adjustment

Settings: • Test point: TP3, 4

• SSG 98.0MHz, 54dB

· Adjustment location: L9

Method: Set to FM 98.0MHz and adjust L9 so that

between TP3 and TP4 output becomes

 0 ± 0.02 V.

13. FM IF Adjustment

Settings: • Test point: TP7

• SSG 98.0MHz, 54dB (1kHz MOD)

· Adjustment location: L8

Method: Set to FM 98.0MHz and adjust L8 so that the distortion at TP7 becomes less than

14. MPX VCO Adjustment

Settings: • Test point: TP5

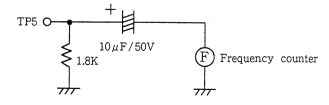
• SSG 98.0MHz, 54dB (modulation OFF)

· Adjustment location: SFR2

Method: Connect a capacitor and a resistor as below. Set to FM 98.0MHz and adjust SFR2 so that

the frequency at the test point becomes

 $38 \pm 0.05 kHz$



15. Light on tuning LED Adjustment

Settings: • Adjustment location: SFR1

• SSG 98.0MHz, 30dB

Method: Set to FM 98.0MHz and adjust SFR1 so that

TUNER LED lights.

After that LED goes out by 3dB down.

PRACTICAL SERVICE FIGURE (CX - L9)

< FM SECTION >

IHF Sensitivity:

 $11dB \pm 5dB$ (at 87.5, 98.0,

(THD 3%) 108.0MHz)

S/N ratio:

More than 60dB (at 98MHz) Less than 1.0%

Distortion:

(Input 54dB)

Intermediate frequency:

Auto stop level: Stereo separation: 10.7MHz

 $30dB \pm 5dB$ (at 98MHz) $20dB \pm 14dB$ (at 1kHz)

< MW SECTION >

Sensitivity: (S/N 20dB) $56dB \pm 6dB$ (at 603kHz)

S/N ratio:

[at 999kH]

Intermediate frequency:

Auto stop level:

(S/N 20dB)

 $53dB \pm 6dB$ (at 999, 1404kHz)

More than 30dB

450kHz

 $50dB \pm 10dB$ (at 999kHz)

< LW SECTION > (E, K, Z, EE ONLY)

Sensitivity

 $66dB \pm 5dB$ (at 153kHz) $63dB \pm 5dB$ (at 198kHz)

(S/N 20dB)

 $62dB \pm 5dB$ (at 288kHz)

More than 32dB (at 198kHz)

< SW1 SECTION > (HM ONLY)

Sensitivity:

S/N ratio:

S/N ratio:

 $32dB \pm 6dB$ (at 3.2MHz) 29dB ± 6dB (at 5.0MHz)

 $27dB \pm 6dB$ (at 7.3MHz)

More than 35dB (at 5.0MHz)

< SW2 SECTION > (HM ONLY)

Sensitivity: (S/N 20dB)

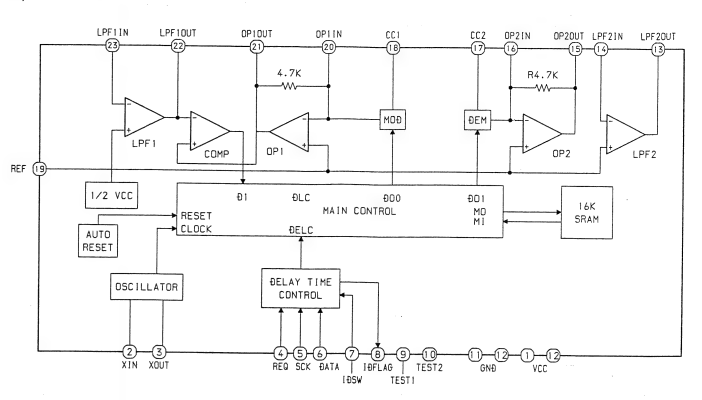
 $42dB \pm 6dB$ (at 9.5MHz) $35dB \pm 6dB$ (at 15MHz)

S/N ratio:

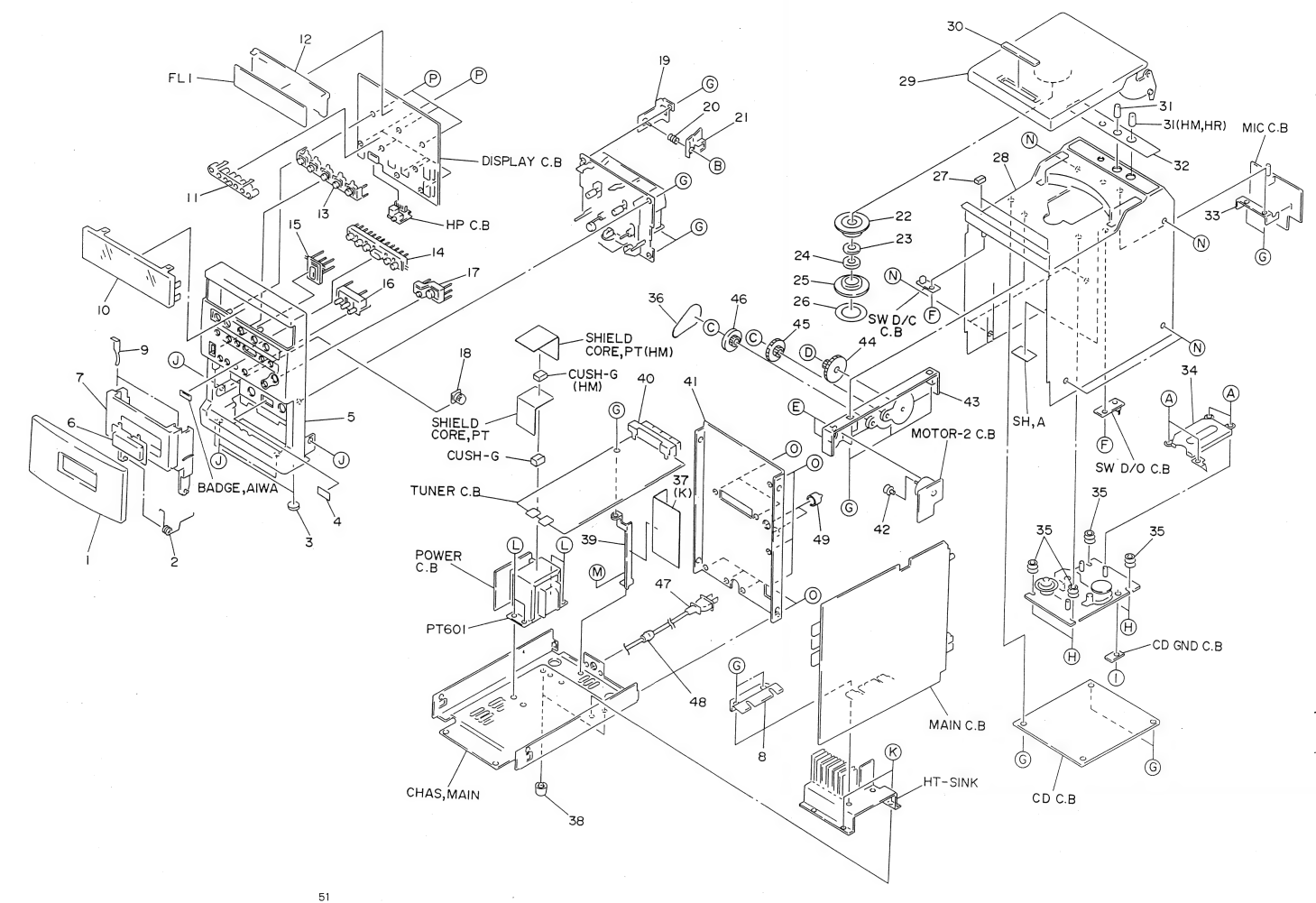
 $27dB \pm 6dB$ (at 21.85MHz) More than 35dB (at 15.0MHz)

IC BLOCK DIAGRAM (CX - L9)

IC,M65830AFP

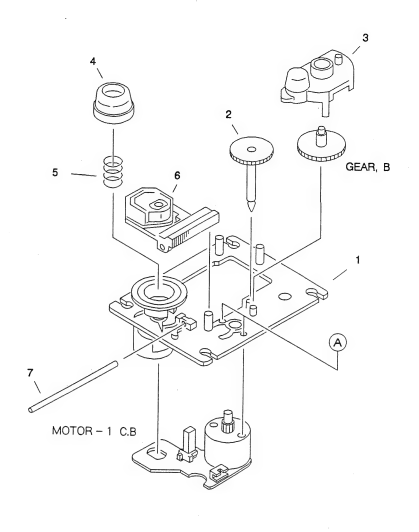


See the LCX - 7 for the IC BLOCK DIAGRAM and IC DESCRIPTION below.					
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CXD2517Q	CXD2517Q				
BU4094BF	BU4094BF				
LC7218	LC7218				
BA3830F	BA3830F				
TDA1311A	TDA1311A				
BU4051BF	BU4051BF				
TA7291S	TA7291S				
TC9212F	TC9212F				
BU4052BF	BU4052BF				



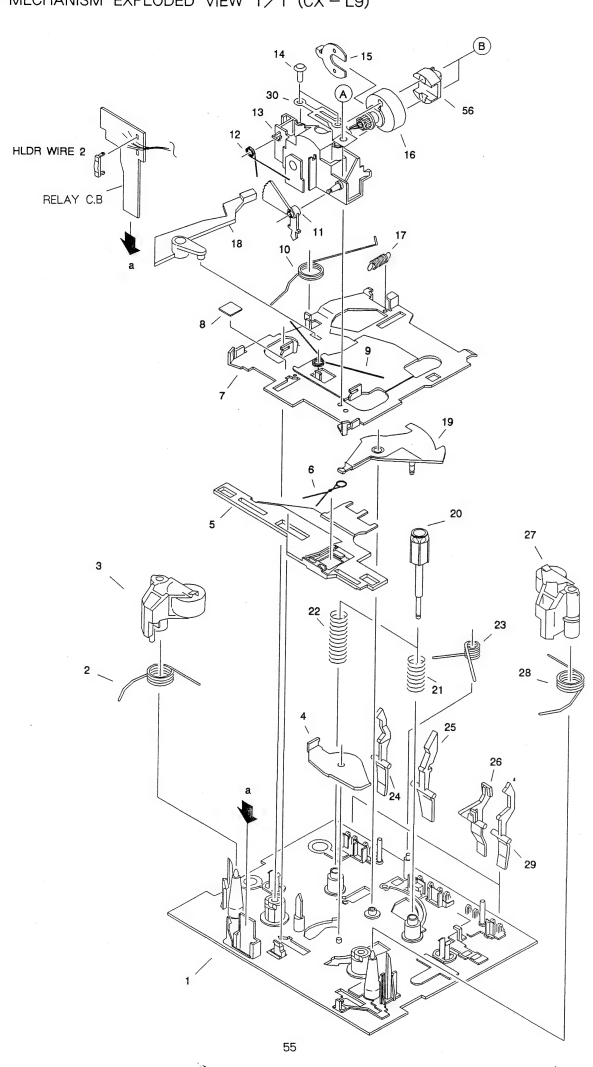
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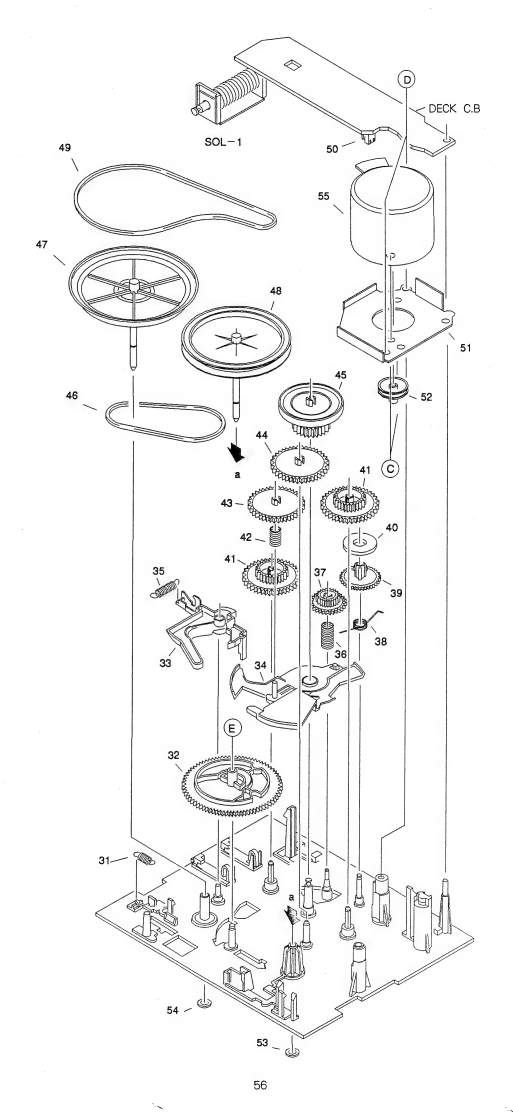
REF. NO	PART NO.	אָעל DESCRIPTION NO.	REF. NO	PART NO.	שעל DESCRIPTION NO.
1 2 3 4 5	83-CT2-051-110 83-CT3-201-010 83-CT2-214-010 81-532-080-010 83-CT0-002-010	SPR-T, CASS F7 CUSH, F00T LBL. CASS-COMPT	40 41	81-653-648-010 81-653-638-110 83-CT0-011-010 83-CT0-007-010 83-CT0-009-010	ANT TERM EARTH PAL(K, EE, Z, E) ANT TERMINAL EARTH(HM, HR) PANEL, REAR E(E) PANEL, REAR EE(EE) PANEL, REAR HM(HM)
6 7 8 9 10	83-CT2-004-010 83-CT2-002-210 83-CT2-646-010 81-CD2-230-010 83-CT2-008-010	BOX, CASS HLDR, TA8220 SPR-P. CASS	41 41	83-CT0-010-010 83-CT0-005-010 83-CT0-006-010 83-CT2-208-010 83-CT2-205-210	PANEL, REAR HR(HR) PANEL, REAR K(K) PANEL, REAR Z(Z) PULLY, MOTOR HLDR, GEAR
11 12 13 14 15	83-CT2-204-010 83-CT2-202-010 83-CT2-015-110 83-CT2-010-110 83-CT2-011-010	HLDR, DISP BTN, FUNC ASSY BTN, CONT	44 45 46 47 47	83-CT2-206-010 83-CT2-207-010 83-CT2-209-010 87-050-032-010 87-050-034-010	GEAR, A GEAR, B PULLY, CD AC CORD ASSY K 3P S(K) AC CORD ASSY, E(EXCEPT K)
	83-CT2-013-010 83-CT2-012-010 87-063-165-010 83-CT2-211-010 80-MV3-218-010	BTN, VOL OIL-DMPR 150 HLDR ASSY, LOCK SPR-C. LOCK(SIN)	A B C	87-085-185-010 84-508-650-010 87-651-034-410 87-081-808-010 87-663-096-410	BUSHING, AC CORD E RCA CAP VT1+2-5 PW, 1. 7-3. 5-0. 25 VFT1+3-10 BLK
21 22 23 24 25	80-CD3-233-010 81-CD2-225-010 81-590-224-010 87-036-216-010 80-CD3-205-010	CHUCK, CD A PLATE MAGNET MAGNET	D E F G H	87-663-036-410 87-573-073-410 87-651-074-410 87-067-703-010 81-CD5-204-010	VFT1+2-8 BLK VIT+2.6-6 BLK VT1+2.6-8 BVT2+3-10 (W/O SLOT) SCREW, CD
26 27 28 29 30	81-CD2-237-010 83-CT2-219-010 83-CT2-052-110 83-CT2-053-110 83-CT2-007-010	CUSH, CHUCK L 0.7 CUSH, BOX-CD CHAS, CD/GY BOX, CD/GY	1	87-067-585-010	VFTT+2-6 QIT+3-6 BLK BVT2+3-6 BVTT+4-6 VIT+3-4 GLD
31 32 32 33 34	83-CT2-019-010 83-CT2-055-010 83-CT2-054-010 83-CT2-216-010 81-CD2-028-110	PLATE, MIC(2)/GY(K, EE, Z, E) PLATE, MIC/GY(HM, HR) HLDR, MIC	. 0	87-593-095-410 87-067-761-010 87-651-096-410	0IT +3-8 BLK BVT2+3-10 BLK VT1+3-10
35 36 37 38 39	80-CD3-214-010 83-CT2-210-010 83-CT2-229-010 87-085-236-010 83-CT2-217-010	BELT COVER, AC (K) FOOT, SA2			



CD MECHANISM PARTS LIST 1/1 (CX-L9)

REF. NO	PART NO.	カンリ NO.	DESCRIPTION	REF. NO	PART NO.	カンリ NO.	DESCRIPTION	
1 2 3 4	9X-262-513-310 92-625-188-020 92-625-544-010 92-625-187-010	GEAR(A) COVER RING CENT	ASSY W/MOTOR	6 7 A	98-848-137-210 94-917-565-010 87-261-032-210	OPTICAL F SHAFT SLE V+2-3	PICK UP KSS-210B	/

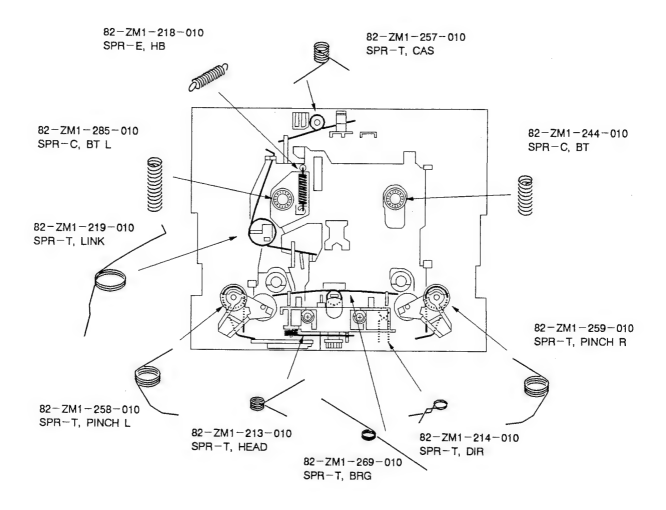


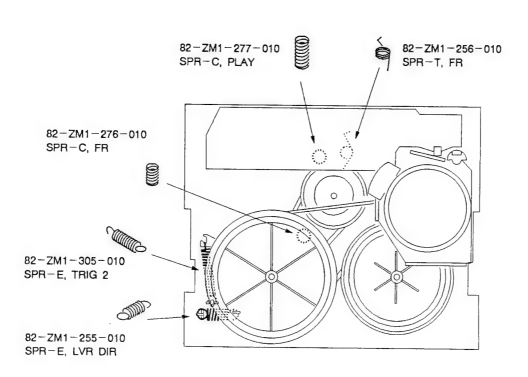


TAPE MECHANISM PARTS LIST 1/1 (CX-L9)

REF. NO	PART NO.	カンリ NO.	DESCRIPTION	REF. NO	PART NO.	カンリ NO.	DESCRIPTION
	82-ZM1-299-010 82-ZM1-258-010 82-ZM1-248-110 82-ZM1-295-210 82-ZM1-266-010		ÝCH Ľ PINCH L	36 37 38 39 40	82-ZM1-277-010 82-ZM1-223-010 82-ZM1-256-110 82-ZM1-220-110 80-ZM6-217-010	GEAR, PLA SPR-T, FR GEAR, IDL	y Er
6 7 8 9 10	82-ZM1-214-010 82-ZM1-206-210 87-078-014-010 82-ZM1-269-010 82-ZM1-219-010	SPR-T, DIF CHAS, HEAD SH, 5-5-0. SPR-T, BRO SPR-T, LIF	05 G	43	82-ZM1-216-210 82-ZM1-276-010 82-ZM1-225-010 82-ZM1-226-010 82-ZM1-228-210	SPR-C, FR GEAR, FR GEAR, REW	
	82-ZM1-210-010 82-ZM1-213-010 82-ZM1-207-010 82-ZM1-283-310 82-ZM1-209-010	GEAR, H T SPR-T, HE/ GUIDE, TAR S-SCREW, / PLATE, HE/	PE Azimuth	46 47 48 49 50		FLY-WHL . FLY-WHL . BELT, MAI	ASSY, L
16 17 18 19 20	82-ZM1-208-010 82-ZM1-218-010 82-ZM1-263-110 82-ZM1-222-010 82-ZM1-217-110	HLDR, HEAD SPR-E, HB LVR, EJECT LVR, PLAY REEL TABL		51 52 53 54 55	82-ZM1-246-010 82-ZM1-247-010 82-ZM1-288-010 80-ZM6-243-010 87-045-348-010	PULLEY, M SH, 1. 63- SH, 1. 75-	
	82-ZM1-244-110 82-ZM1-285-110 82-ZM1-257-010 82-ZM1-241-110 82-ZM1-242-010	SPR-C, BT SPR-C, BT SPR-T, CAS LVR, MC LVR, CAS		56 A B C D	87-046-399-010 87-585-036-410 80-ZM6-207-010 87-251-070-410 87-741-073-410	UIT+2-8 V+1.6-7 U+2.6-3	YK56R-BS409 (RPH) 6 GLD
	82-ZM1-243-010 82-ZM1-253-110 82-ZM1-259-010 82-ZM1-240-110 82-ZM1-298-010	LVR, STOP LVR ASSY, SPR-T, PIN LVR, REC SPR-P, EAF	ICH R	E	87-067-932-010	P₩, 2. 15-	6. 8-0. 5 SLT
31 32 33 34 35	82-ZM1-255-110 82-ZM1-221-110 82-ZM1-227-110 82-ZM1-224-110 82-ZM1-305-010	SPR-E, LVF GEAR, CAM LVR, TRIG LVR, FR SPR-E, TRI					

SPRING APPLICATION POSITION (CX - L9)



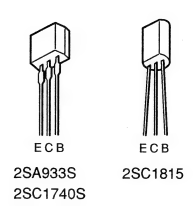


ELECTRICAL MAIN PARTS LIST (TS-L9)

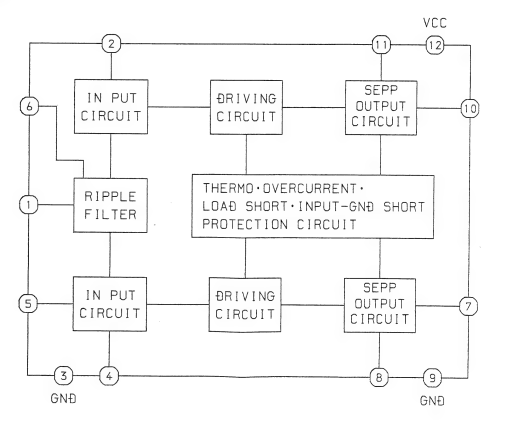
DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

lf can't	understand for	Description please kindly refer to	REFERENCE	NAME LIST.	
REF. NO	PART NO.	שעל DESCRIPTION NO.	REF. NO	PART NO.	שלא DESCRIPTION NO.
IC	87-002-727-010 83-SP2-611-010		FC2 S1 VR1	83-SP2-624-010 87-036-243-010 83-SP2-612-010	SW, PUSH 2-2-2 SPPH23
TRANSISTO	ıR		TR C. B		
mmororo	89-318-154-080 87-026-462-080 87-026-463-080	TR, 2SC1740S(RS)	C56 C57 C58 C59	87-033-213-080 87-018-205-080 87-018-205-080 87-018-205-080 87-018-205-080	CAP, TC-U 0.022-25 F(Z) CAP, TC-U 0.022-25 F(Z) CAP, TC-U 0.022-25 F(Z)
DIODE	87-020-465-080 87-020-405-080 87-020-285-010	ZENER, HZ12B2L	△ F1 △ F1 FC1 △ J3 △ PT1	87-035-402-010 87-035-365-010 83-SP2-622-010 87-099-424-010 83-SP2-609-010	FUSE, 2A 250V T E (EXCEPT HE) F-CABLE, 4-2 JACK, AC K (K)
MAIN C.B			△ PT1 △ PT1	83-SP2-607-010 83-SP2-610-010	
C20 C21 C23 C24 C26	87-010-401-080 87-010-393-080 87-010-263-080 87-018-127-080 87-010-384-080) CAP, E 100-35 SME) CAP, E 100-10) CAP, TC-U 470P-50 B	SW C.B	87-036-211-010	SW, SL 2-2-3 DPDT R(HE, HR)
C28 C29 C30 C31 C32	87-010-384-080 87-010-582-010 87-010-263-080 87-010-263-080 87-010-385-080	CAP, E 4700-35 CAP, E 100-10 CAP, E 100-10			
C36 C37 C39 C40 C41	87-010-385-080 87-010-385-080 87-010-405-080 87-018-205-080 87-018-132-089) CAP, E 220-25) CAP, E 10-50 SME) CAP, TC-U 0.022-25 F			
C42 C44 C62 L1 L2	87-018-131-080 87-018-134-080 87-018-134-080 81-NWB-655-019 81-NWB-655-019) CAP, TC-U 0.01-16 Y(Z)) CAP, TC-U 0.01-16 Y(Z) Э COIL, 10UH TRO1DAL(Z)			
L3 R32 R33 R34 <u></u> R58	81-NWB-655-019 87-025-469-080 87-025-469-080 87-022-050-080 87-029-090-090) RES, NF2. 2-1/4WJ) RES, NF2. 2-1/4WJ) RES, M/F 0. 22-1W		·	
R63	88-121-102-080) RES, 1K-1/8W J(Z)			
VOL C. B					
C1 C6 C7 C9 C10	87-010-401-080 87-010-405-080 87-010-384-080 87-010-405-080 87-010-405-080	O CAP, E 10-50 SME O CAP, E 100-25 SME O CAP, E 10-50 SME			a.
C13 C16 C17 C33 C34	87-010-401-080 87-010-405-080 87-010-384-080 87-010-405-080 87-010-405-080	O CAP, E 10-50 SME O CAP, E 100-25 SME O CAP, E 10-50 SME			
C35 C38 C48 C49 C50	87-010-382-080 87-010-405-080 87-018-134-080 87-018-134-080 87-018-131-080	O CAP, E 10-50 SME O CAP, TC-U 0.01-16 Y\Z\ O CAP, TC-U 0.01-16 Y\Z\			
C51 C52 C53 C54 C55	87-018-131-080 87-018-134-080 87-018-134-080 87-018-134-080 87-018-134-080	O CAP, TC-U 0.01-16 Y(Z) O CAP, TC-U 0.01-16 Y(Z) O CAP, TC-U 0.01-16 Y(Z)			
D4 FC2	87-001-431-010 83-SP2-623-010				

TRANSISTOR ILLUSTRATION (TS - L9)

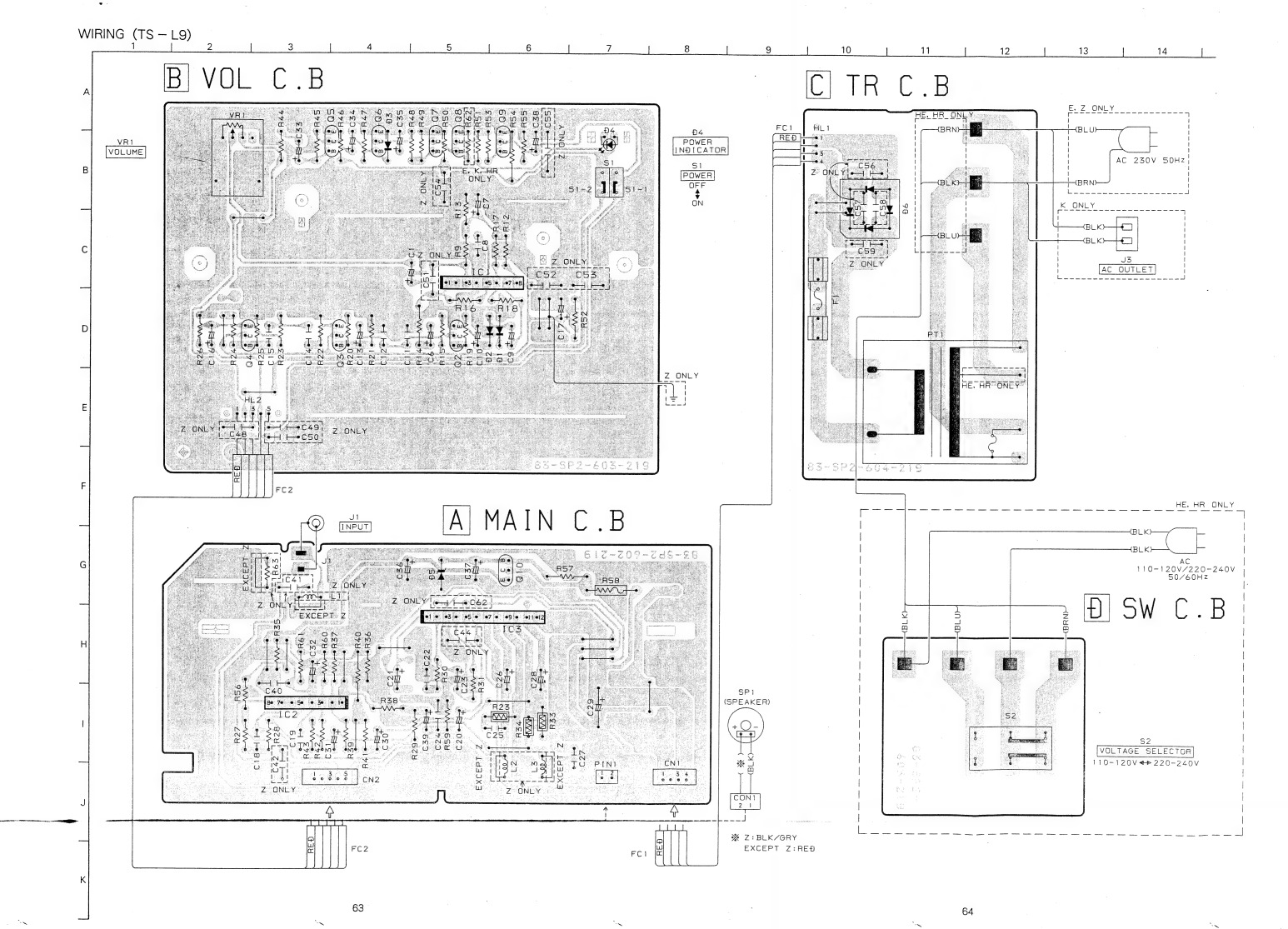


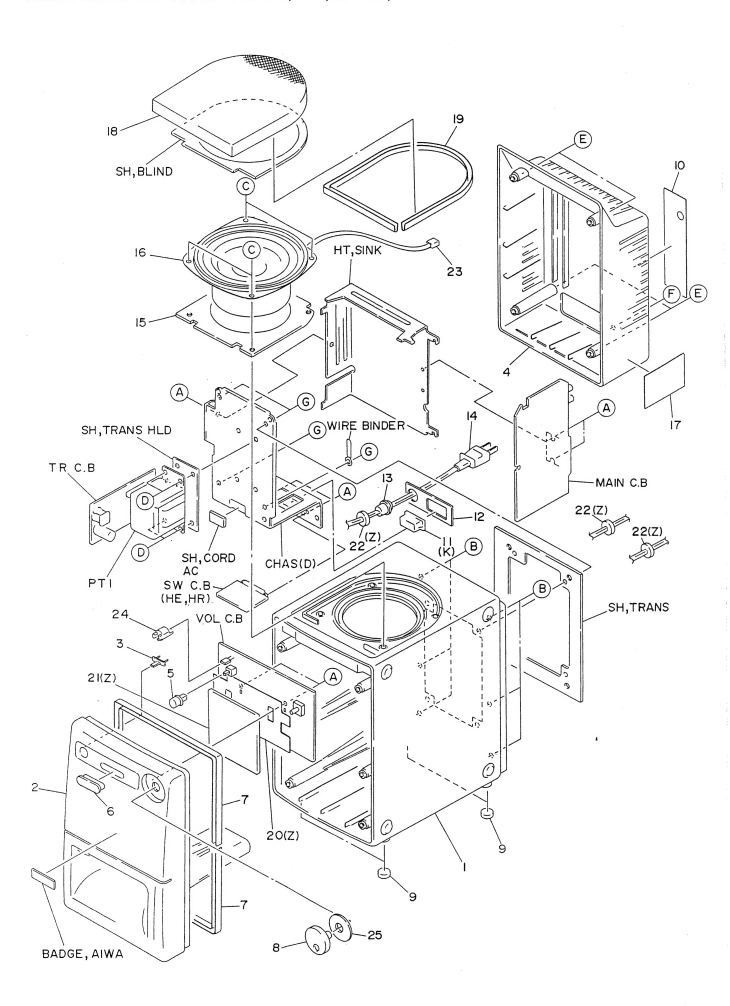
IC BLOCK DIAGRAM (TS – L9)
IC,AN7164N



HE.HR MODELS

AC 110-120V/220-240V 50/60HZ

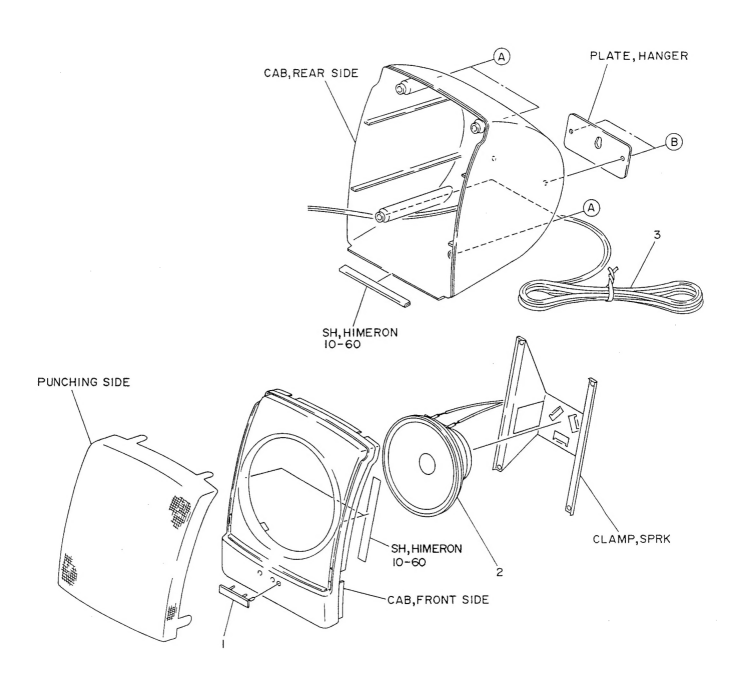




MECHANICAL PARTS LIST 1/1 (TS-L9)

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	カンリ NO.	DESCRIPTION	REF. NO	PART NO.	カンリ NO.	DESCRIPTION
1 2 3 4 5	82-SP1-002-010 83-SP2-005-010 82-SP1-007-010 82-SP1-003-010 82-SP1-006-110	GUIDE, LED	CENTER EX Center	17 17 17	83-SP2-014-010 83-SP2-019-010 83-SP2-013-010 83-SP2-046-010 82-SP1-009-010	LBL, SPEC LBL, SPEC LBL, SPEC	HRJ(HR) K(K) Z(Z)
7 8 9	83-SP2-010-210 82-SP1-209-010 82-SP1-004-010 82-SP1-017-010 83-SP2-016-010	SH, CAB KNOB, VOL FOOT		20 21 22	82-SP1-210-210 83-SP2-204-010 83-SP2-205-010 83-SP2-625-010 83-SP2-626-010	SHLD-SH F CUSH-SHIL F-BAED ES	PWB (Z)
12 12	87-099-424-010 82-SP1-013-010 82-SP1-014-110 82-SP1-018-010 87-085-185-010	PLATÉ, AC PLATE, AC PLATE, AC	E (EE, E, Z) H (HE, HR)	24 25 A	83-SP2-627-010 82-SP1-201-010 82-SP1-231-110 87-067-761-010 87-067-873-010	HLDR, LED HIMERON, I BVT2+3-1(DIA38
15	82-187-797-010 82-SP1-211-010 83-SP2-614-010 83-SP2-045-010 83-SP2-012-010	SH, SPKR SPKR, W DI LBL, SPEC	E (E)	D E	87-761-097-410 87-067-716-010 87-067-822-010 87-067-981-010 87-067-758-010	BVTT+3-6 BVT2+3-2 BVT2+3-6	OW/O SLOT



MECHANICAL PARTS LIST 1/1 (SX - L9)

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	カンリ NO.	DESCRIPTION
1 2 3 A B	83-CT2-030-019 83-SP2-619-019 83-SP2-620-019 87-067-822-019 87-067-761-019	BADGE, AIW SPKR F DI SPKR, CORD BVT 2+3-2 BVT2+3-10	A 8 OW/O SLOT

■ ACCESSORIES / PACKAGE LIST (CX - L9)

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO PART NO. 100 DESCRIPTION NO. 1 83-CT0-903-010 1B, ESC (EXCEPT HM) 2 83-CT0-904-010 1B, GFI (EE, Z, E) 18, HM (HM) 4 87-006-226-010 4 ML LOOP ANT CON2 (EXCEPT Z, HR) AM LOOP ANT NC2 (Z, HR) 6 87-043-095-010 7 81-748-632-010 8 87-043-106-010 9 87-042-062-010 10 83-CL2-906-010 10 83-CL2-906-010 11 83-CL2-906-010 12 83-CL2-918-019 REMOCON, RC-L7 H (HM, HR) SH, SURROUD-EX(S)

■ ACCESSORIES / PACKAGE LIST (TS - L9)

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO PART NO.

カンリ NO. DESCRIPTION

1 87-050-033-010 2 87-042-062-010 AC CORD SET ASSY, K3P (K) PLUG, ADPTR S-16115 (HE)

■ ACCESSORIES / PACKAGE LIST (SX - L9)

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO PART NO.

カンリ NO. DESCRIPTION

1 83-SP2-621-019 2 82-SP1-045-019 CORD, CONNECTION 2M STAND, SPKR

REFERENCE NAME LIST

ELECTRICAL	SECTION	
DESCRIPTION	REFERENCE NAME	
ANT C- C-CAP C-CAP TN C-COIL	ANTENNAS CHIP CAP, CHIP CAP, CHIP TANTALUM COIL, CHIP	
C-DI C-DIODE C-FET C-FOTR C-JACK	DIODE, CHIP DIODE, CHIP FET, CHIP FILTER, CHIP JACK, CHIP	
C-LED C-RES C-SFR C-SLIDE SW C-SW	LED, CHIP RES, CHIP SFR, CHIP SLIDE SWITCH, CHIP SWITCH, CHIP	
C-TR C-VR C-ZENER CAP, CER CAP, E	TRANSISTOR, CHIP VOLUME, CHIP ZENER, CHIP CAP, CERA-SOL CAP, ELECT	
CAP, M/F CAP, TC CAP, TC-U CAP, TN CERA FIL	CAP, FILM CAP, CERA-SOL CAP, CERA-SOL SS CAP, TANTALUM FILTER, CERAMIC	
CF DL E/CAP FILT FLTR	FILTER, CERAMIC DELAY LINE CAP, ELECT FILTER FILTER	
FUSE RES MOT P-DIODE P-SNSR P-TR	RES, FUSE MOTOR PHOTO DIODE PHOTO SENSER PHOTO TRANSISTOR	112
POLY VARI PPCAP PT PTR, RES RC	VARIABLE CAPACITOR CAP, PP POWER TRANSFORMER PTR, MELF REMOTE CONTROLLER	
RES NF RESO SHLD SOL SPKR	RES, NON-FLAMMABLE RESONATOR SHIELD SOLENOID SPEAKER	
SW, LVR SW, RTRY SW, SL TC CAP THMS	SWITCH, LEVER SWITCH, ROTARY SWITCH, SLIDE CAP, CERA-SOL THERMISTOR	
TR TRIMMER TUN-CAP VIB, CER VIB, XTAL	TRANSISTOR CAP, TRIMMER VARIABLE CAPACITOR RESONATOR, CERAMIC RESONATOR, CRYSTAL	
VR ZENER サージサブレッサ セラコン	VOLUME DIODE, ZENER SERGESUPPRESSOR CAP, CERA	

MECHANICAL	SECTION
DESCRIPTION	REFERENCE NAME
ADHESHIVE	SHEET ADHESHIVE
AZ	AZIMUTH
BAR-ANT	BAR-ANTENNA
BAT	BATTERY
BATT	BATTERY
BRG	BEARING
BTN	BUTTON
CAB	CABINET
CASS	CASSETTE
CHAS	CHASSIS
CLR	COLLAR
CONT	CONTROL
CRSR	CURSOR
CU	CUSHION
CUSH	CUSHION
DIR	DIRECTION
DUBB	DUBBING
FL	FRONT LOADING
FLY-WHL	FLYWHEEL
FR	FRONT
FUN	FUNCTION
G-CU	G-CUSHION
HDL	HANDOL
HIMERON	CLOTH
HINGE, BAT	HINGE, BATTERY
HLDR HT-SINK IB IDLE IND, L-R	HOLDER HEAT SINK INSTRUCTION BOOKLET IDLER INDICATOR, L-R
KEY, CONT	KEY, CONTROL
KEY, PRGM	KEY, PROGRAM
KNOB, SL	KNOB, SLIDE
LBL	LABEL
LID, BATT	LID, BATTERY
LID, CASS	LID, CASSETTE
LVR	LEVER
P-SP	P-SPRING
PANEL, CONT	PANEL, CONTORL
PANEL, FR	PANEL, FRONT
PRGM PULLY, LOAD MO RBN S- SEG	PROGRAM PULLY, LOADING MOTOR RIBBON SPECIAL SEGMENT
SH SHLD-SH SL SP SP-SCREW	SHEET SHIELD-SHEET SLIDE SPRING SPECIAL-SCREW
SPACER, BAT	SPACER, BATTERY
SPR	SPRING
SPR-P	P-SPRING
SPR-PC-PUSH	P-SPRING, C-PUSH
T-SP	T-SPRING
TERM TRIG TUN VOL	TERMINAL TRIGGER TUNING VOLUME WASHER
WHL	WHEEL
WORM-WHL	WORM-WHEEL
ジクアーム	ARM, SHAFT
ジクガイド	GUIDE, SHAFT
ストラップ	STRAP
トクナベ	S-SCRW
ヒンジ	HINGE
ヒンジビス	S-SCRW
ビスセレート	SCRW, SERRART